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Galasso et al.

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(54) **METHODS AND APPARATUS FOR
SUSPENSION SET UP**

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USPC 701/37; 280/284
See application file for complete search history.

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16, 2012, provisional application No. 61/533,712,
filed on Sep. 12, 2011.

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B60G 17/018 (2006.01)
B62K 3/00 (2006.01)

(Continued)

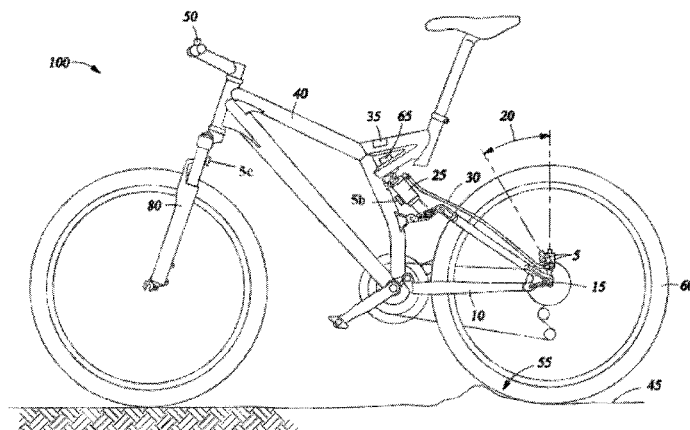
(52) **U.S. Cl.**
CPC **B60G 17/015** (2013.01); **B60G 17/018**
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Primary Examiner — Thomas G Black
Assistant Examiner — Tyler Paige

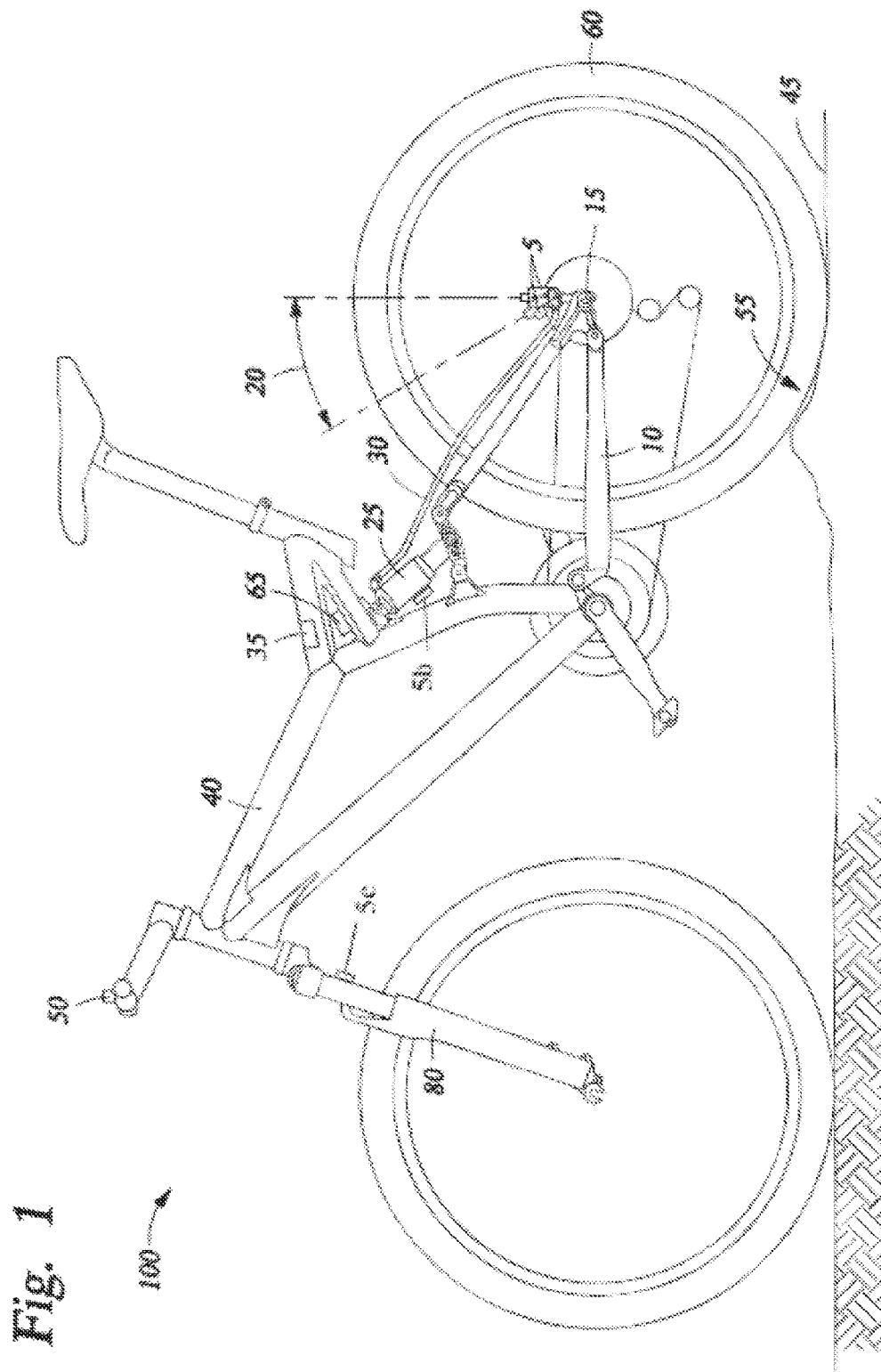
(57) **ABSTRACT**

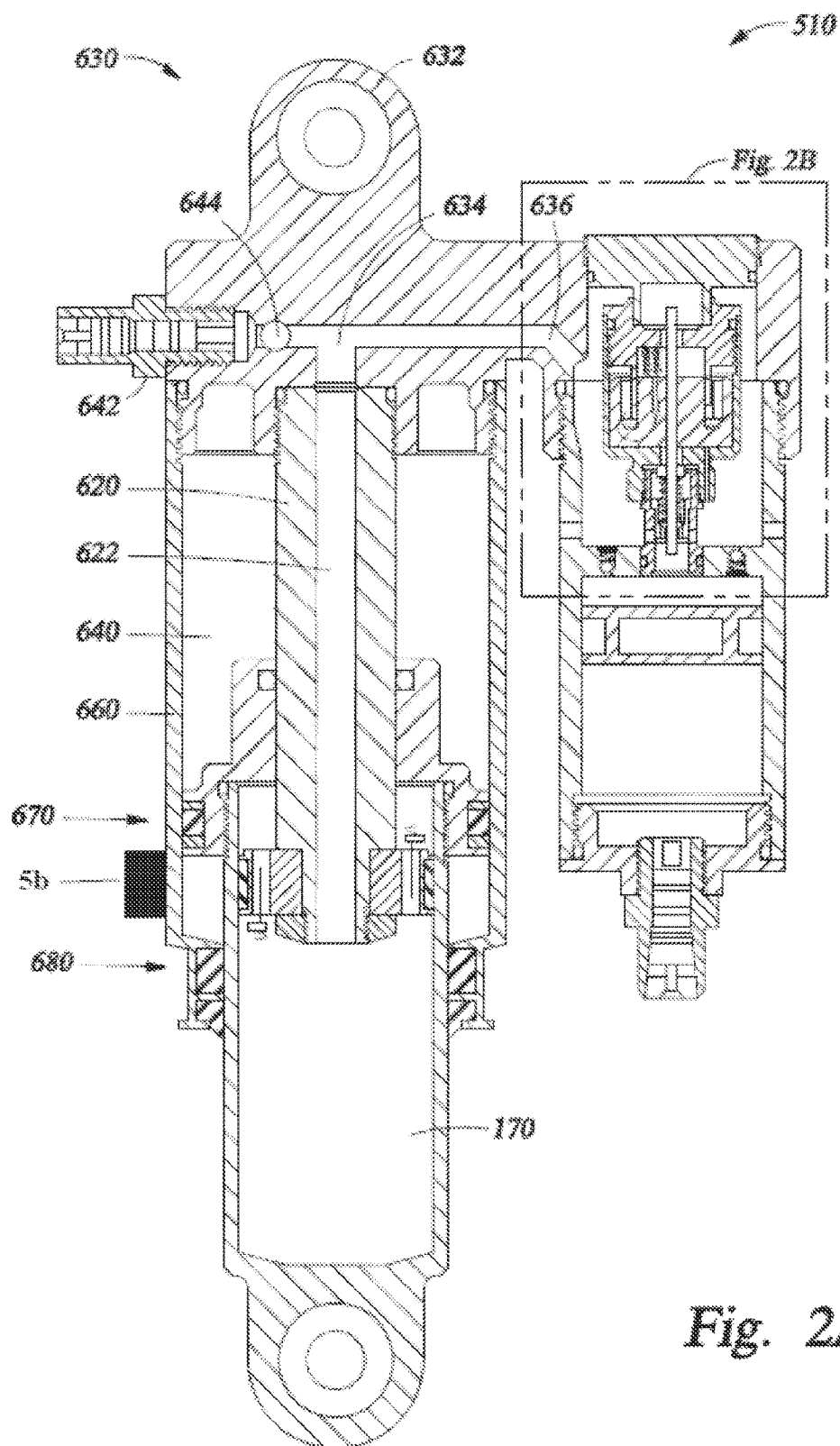
A method and apparatus are disclosed that assist a user in performing proper setup of a vehicle suspension. A user may utilize a device equipped with an image sensor to assist the user in proper setup of a vehicle suspension. The device executes an application that prompts the user for input and instructs the user to perform a number of steps for adjusting the suspension components. In one embodiment, the application does not communicate with sensors on the vehicle. In another embodiment, the application may communicate with various sensors located on the vehicle to provide feedback to the device during the setup routine. In one embodiment, the device may analyze a digital image of a suspension component to provide feedback about a physical characteristic of the component.

19 Claims, 38 Drawing Sheets



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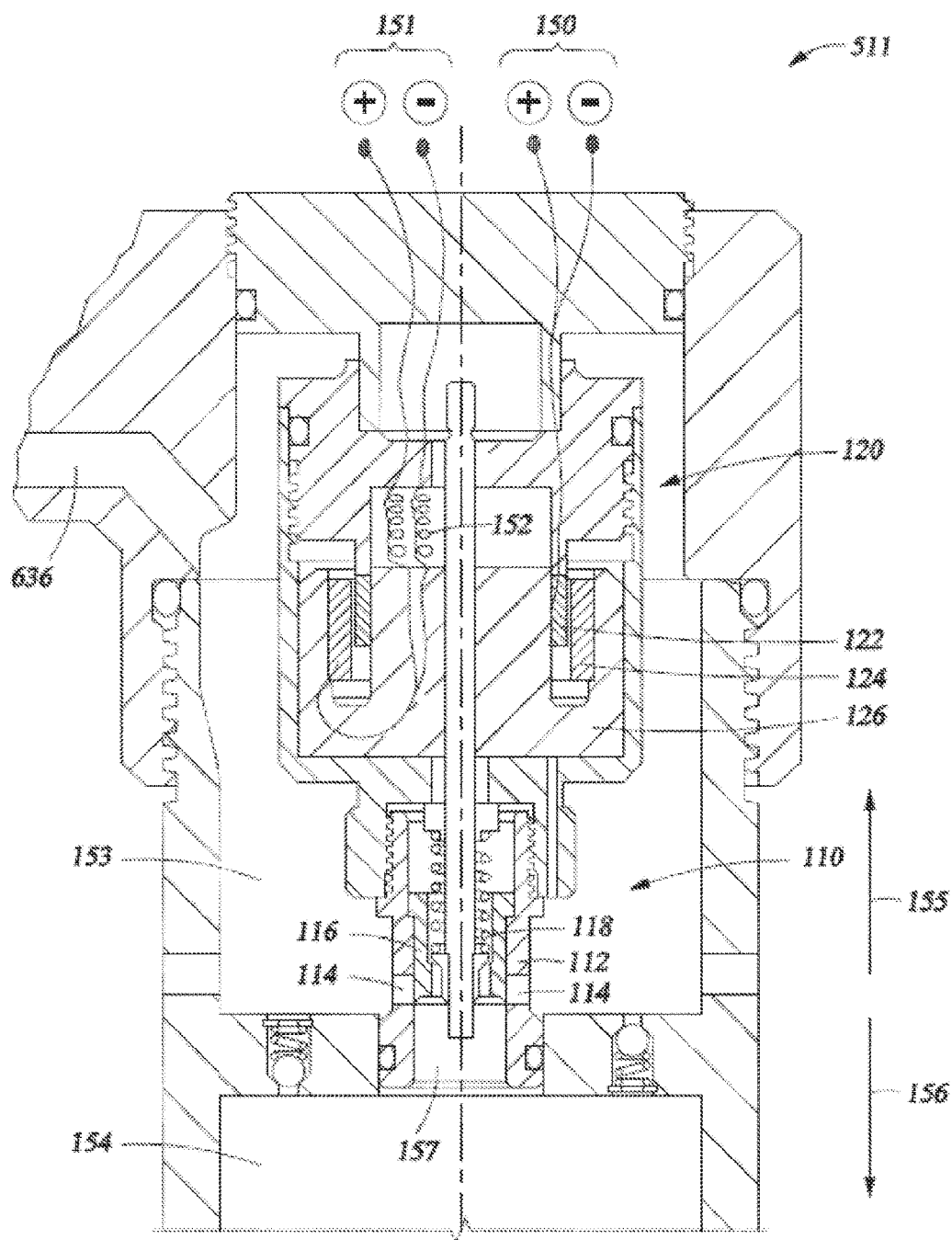
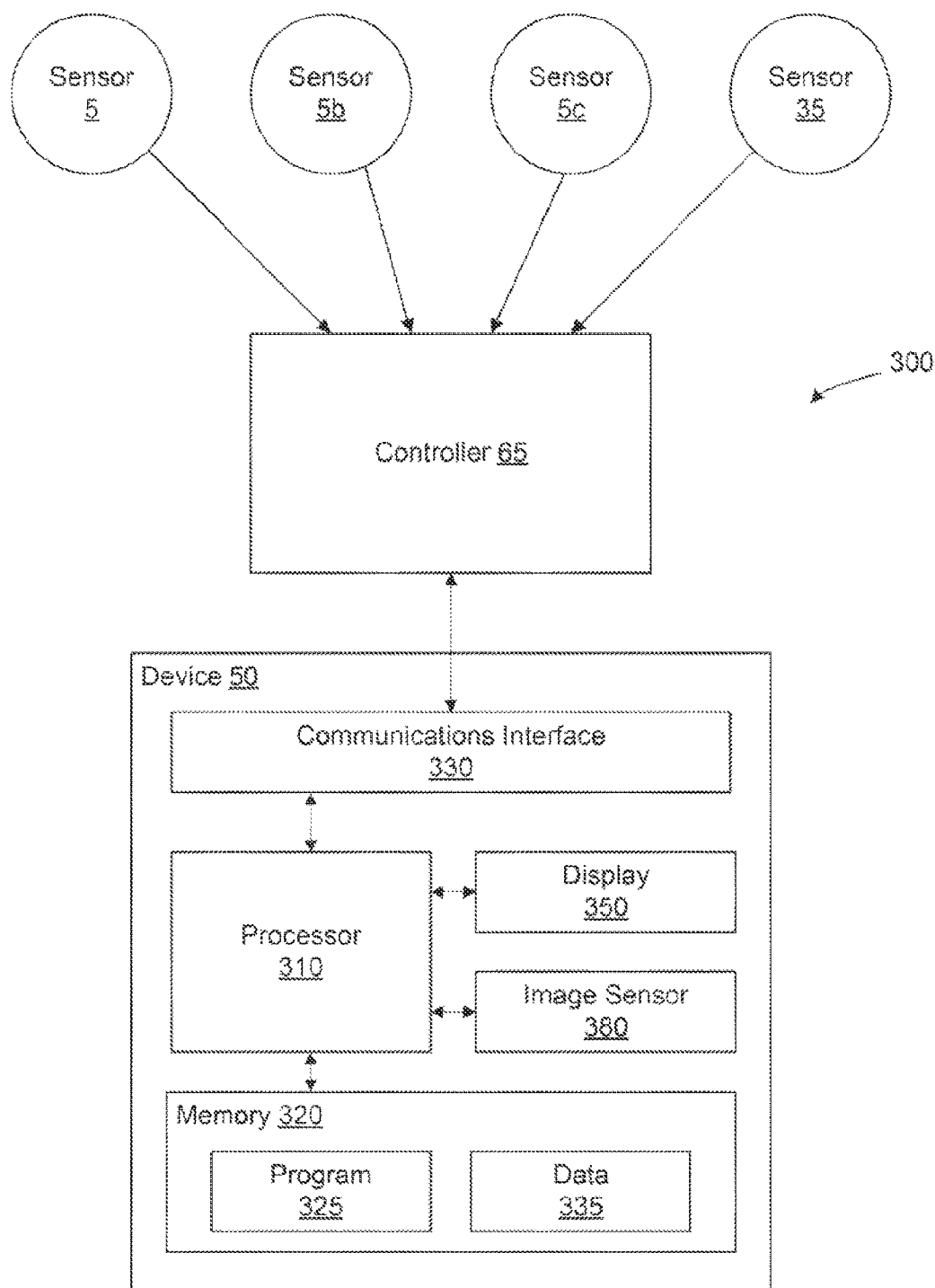
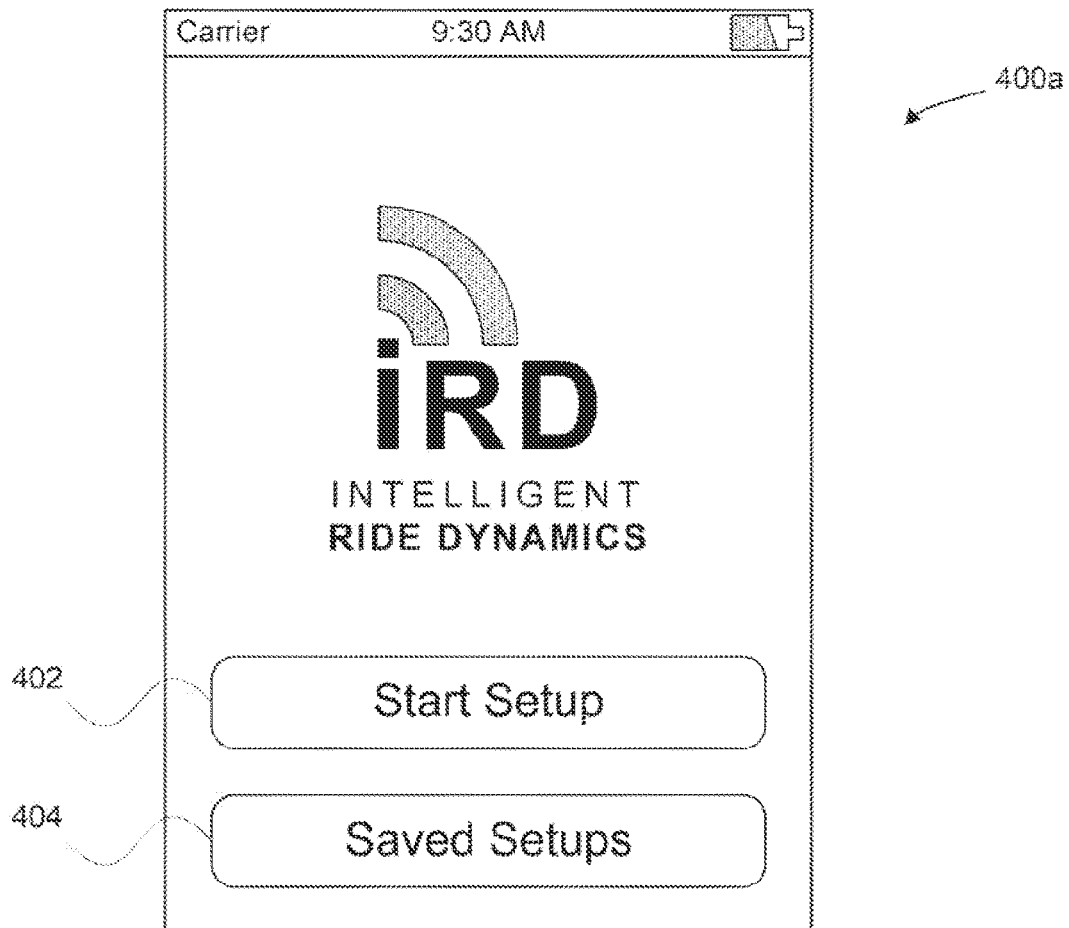
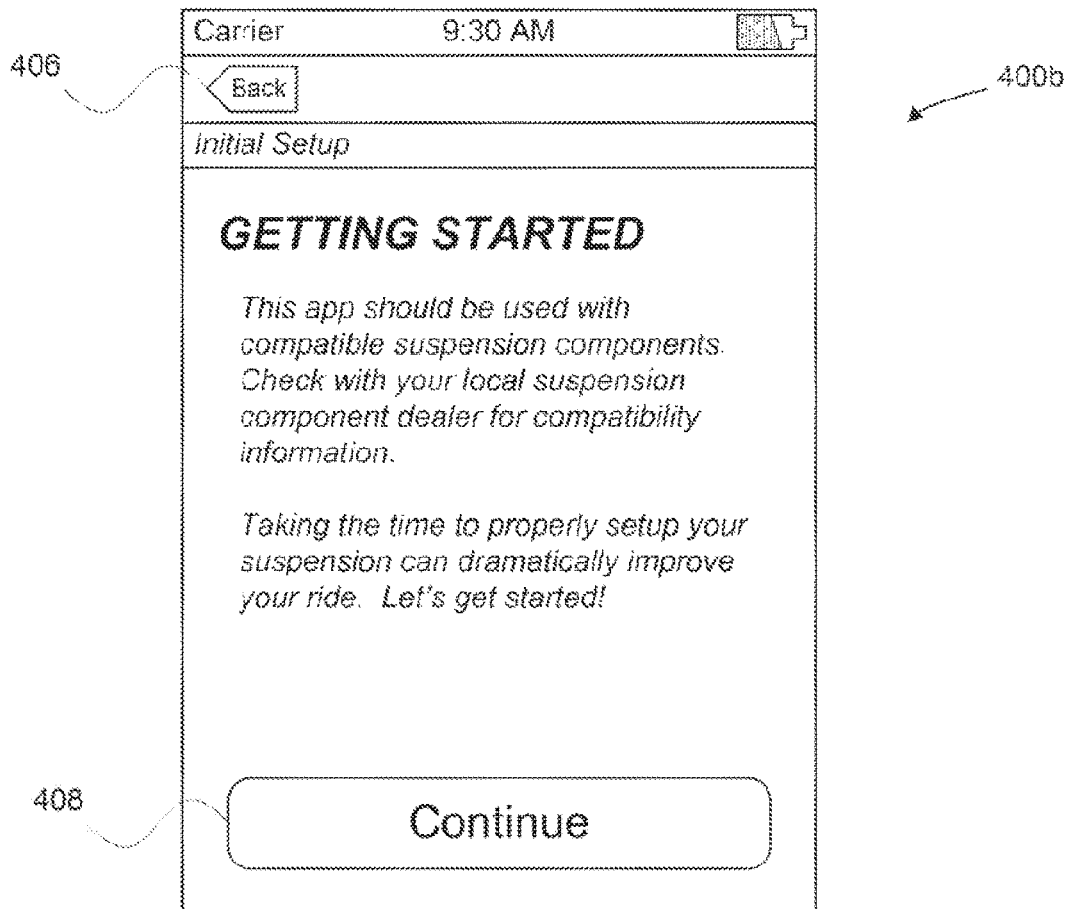


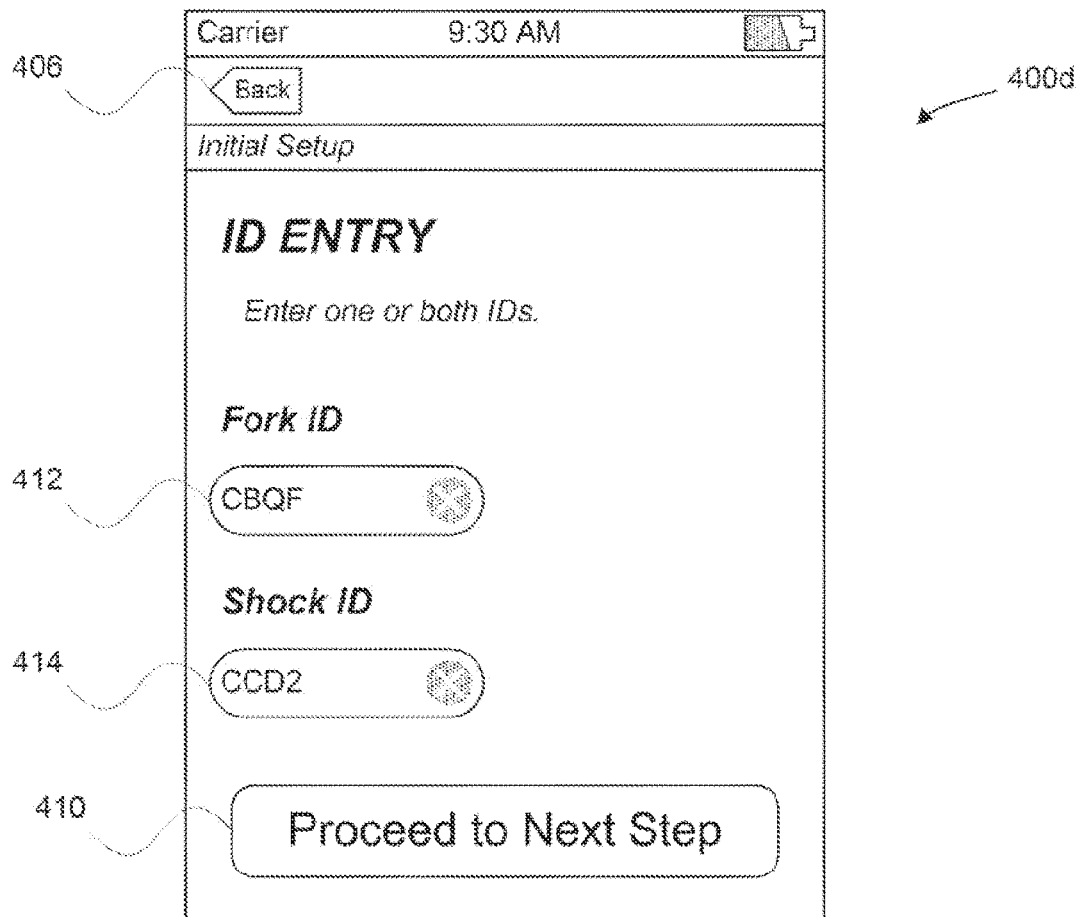
Fig. 2B

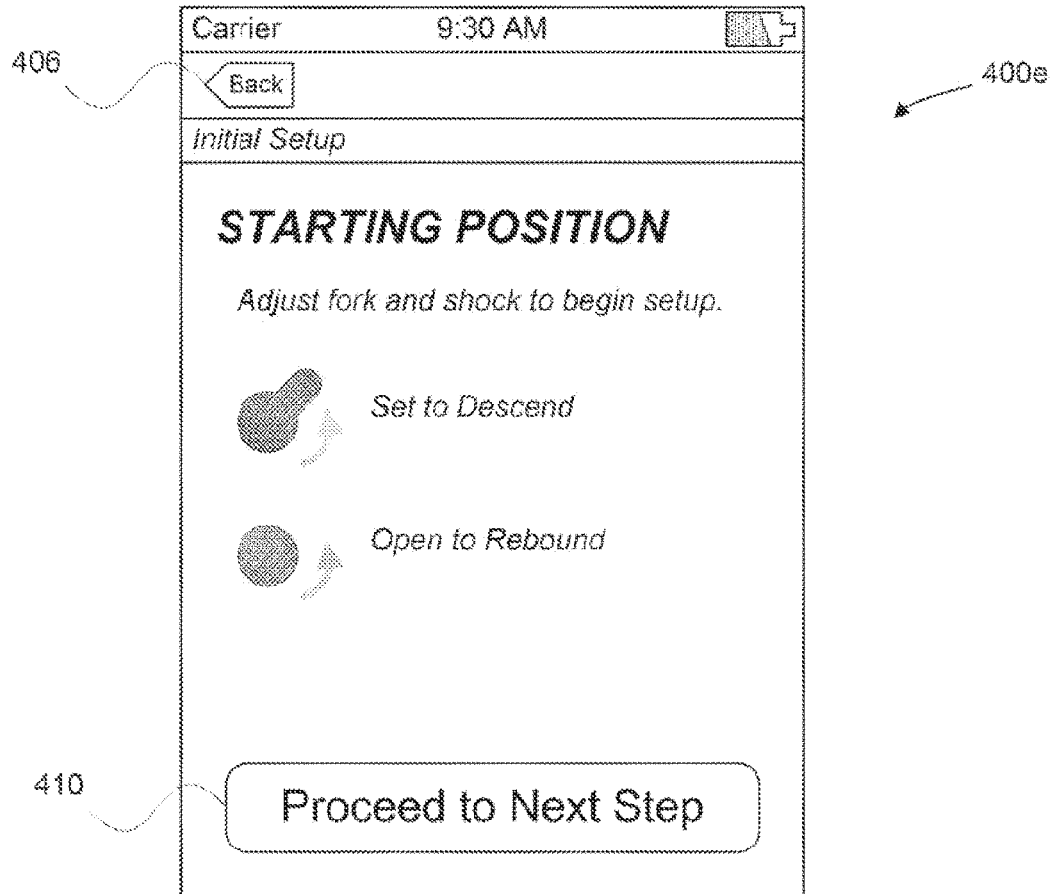
*Fig. 3*

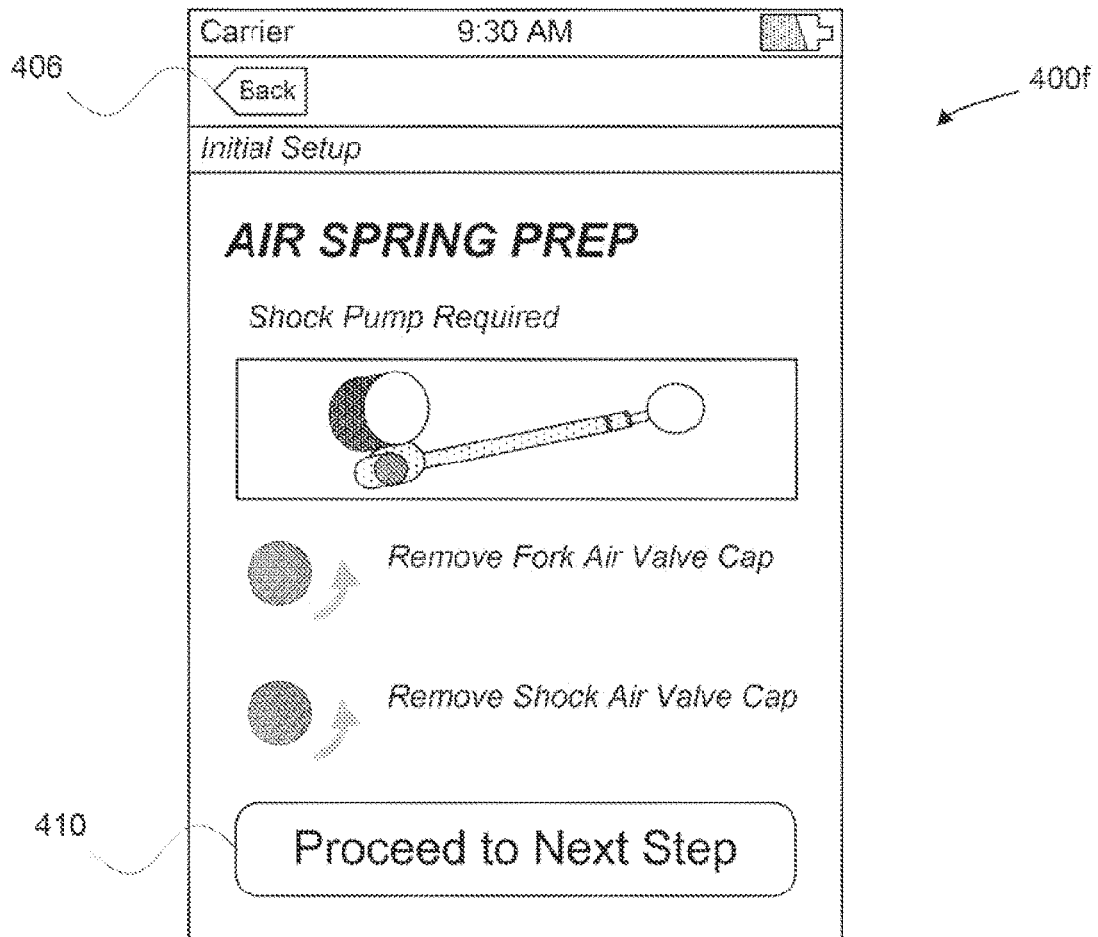
*Fig. 4*

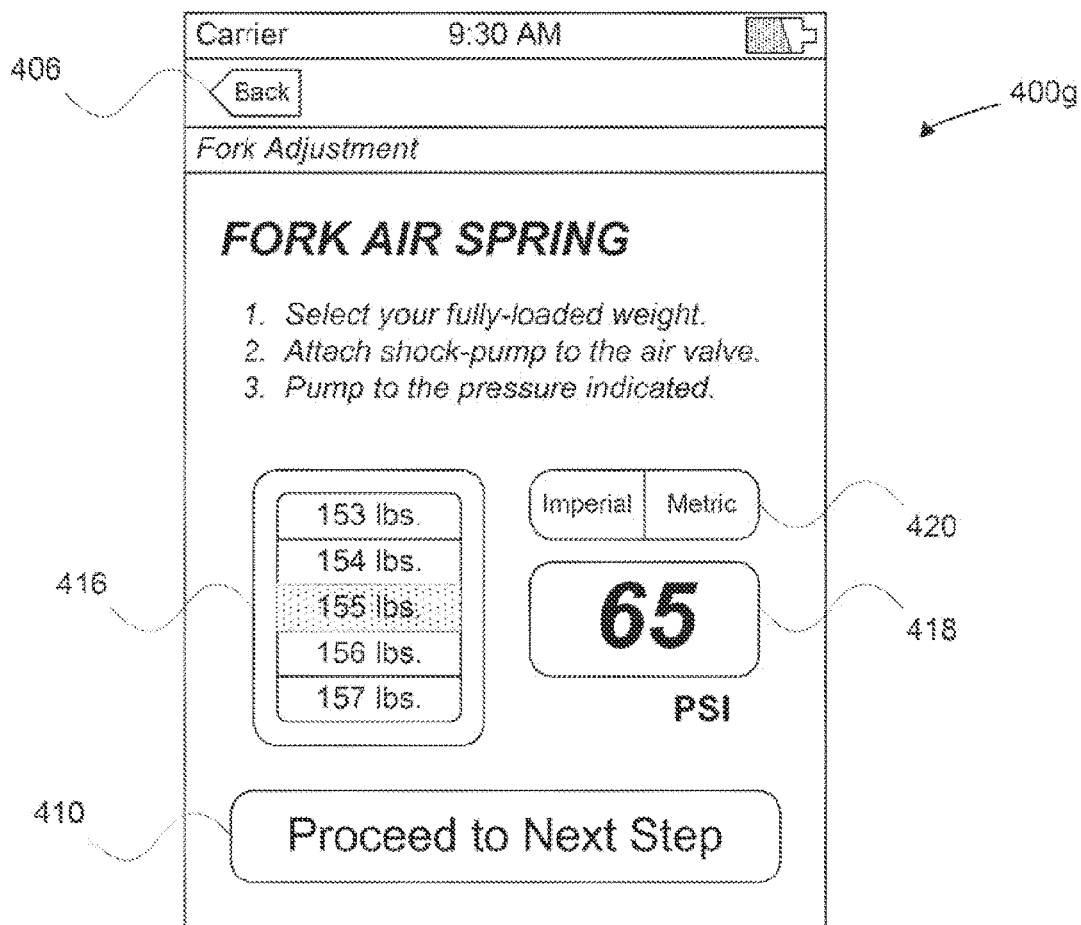
*Fig. 5*

*Fig. 6*

*Fig. 7*

*Fig. 8*

*Fig. 9*

*Fig. 10*

*Fig. 11A*

*Fig. 11B*

*Fig. 11C*

*Fig. 11D*

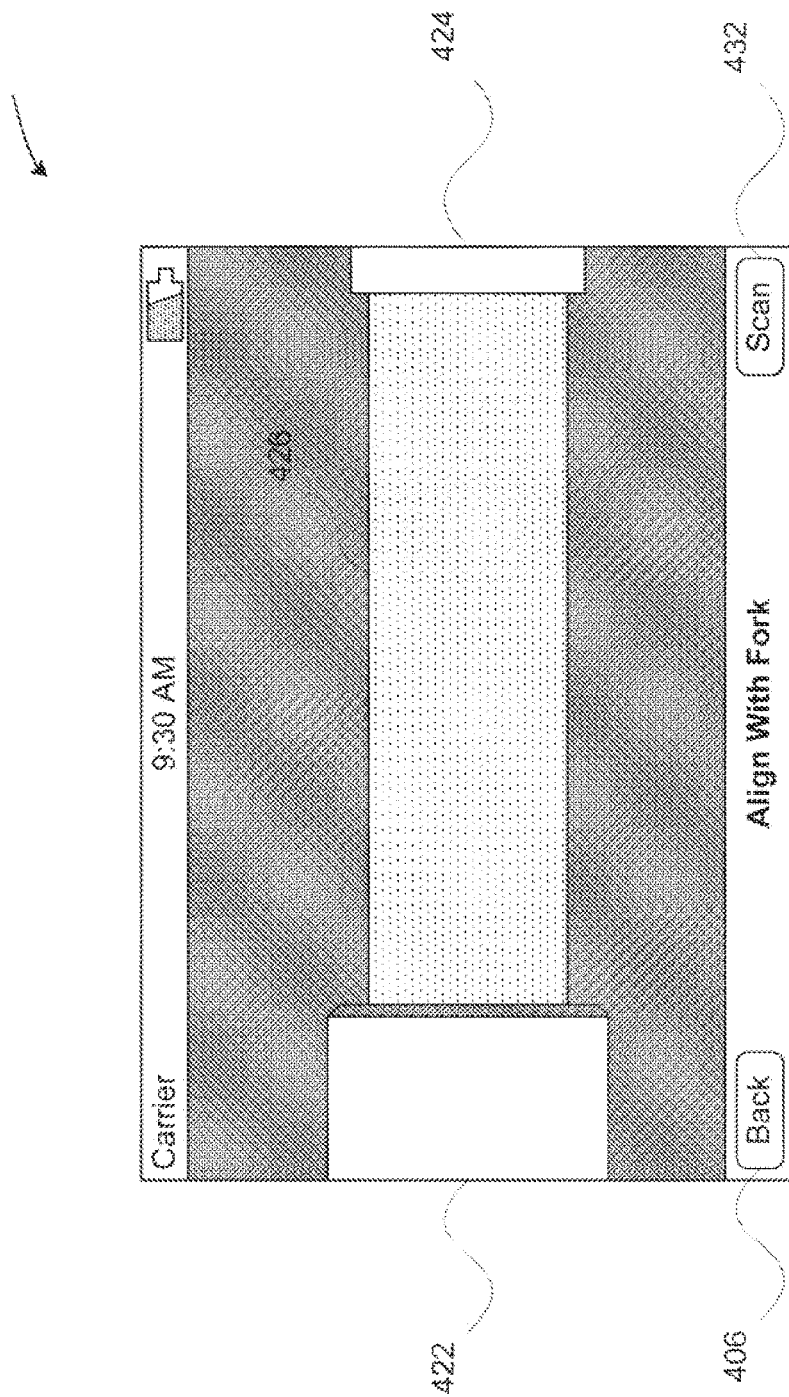


Fig. 12A

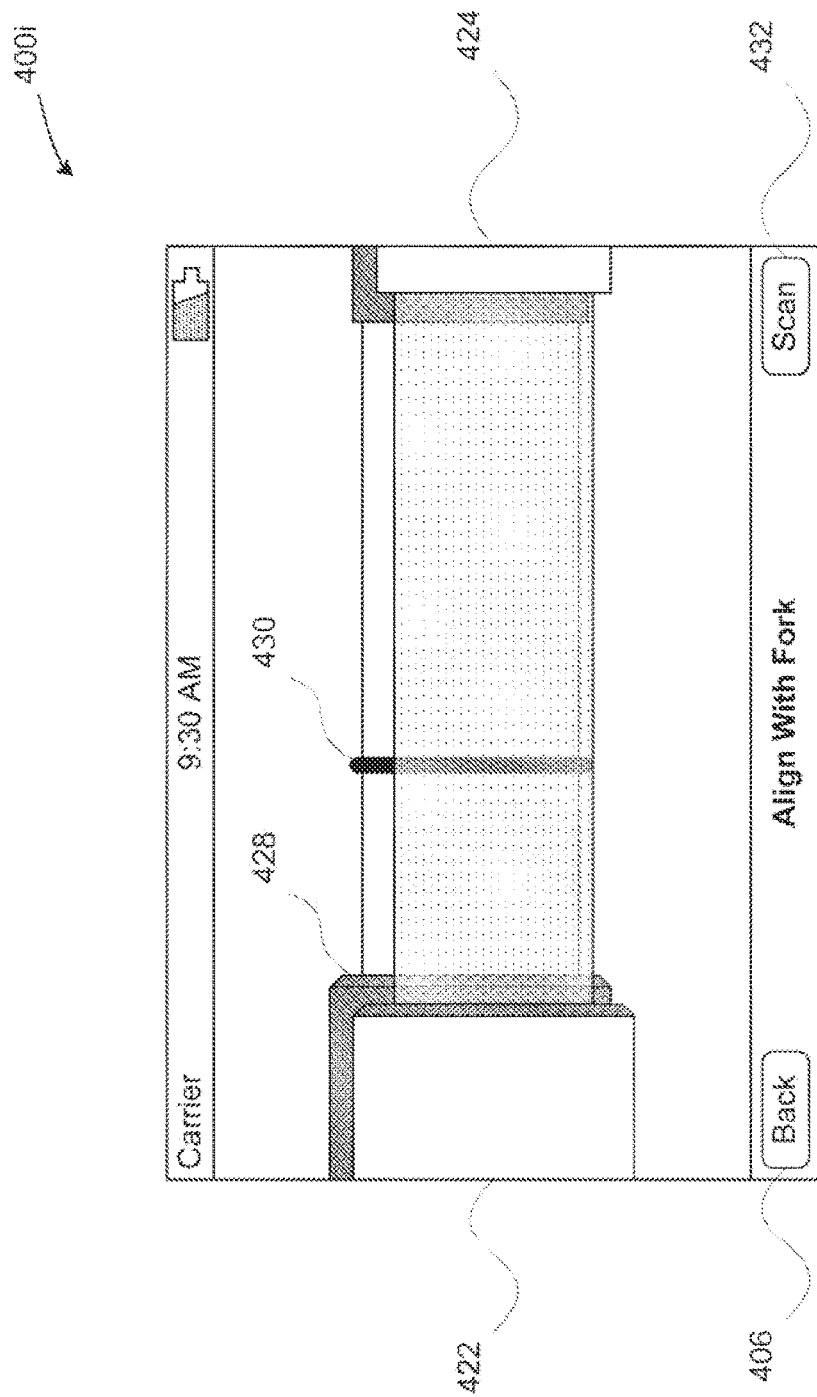
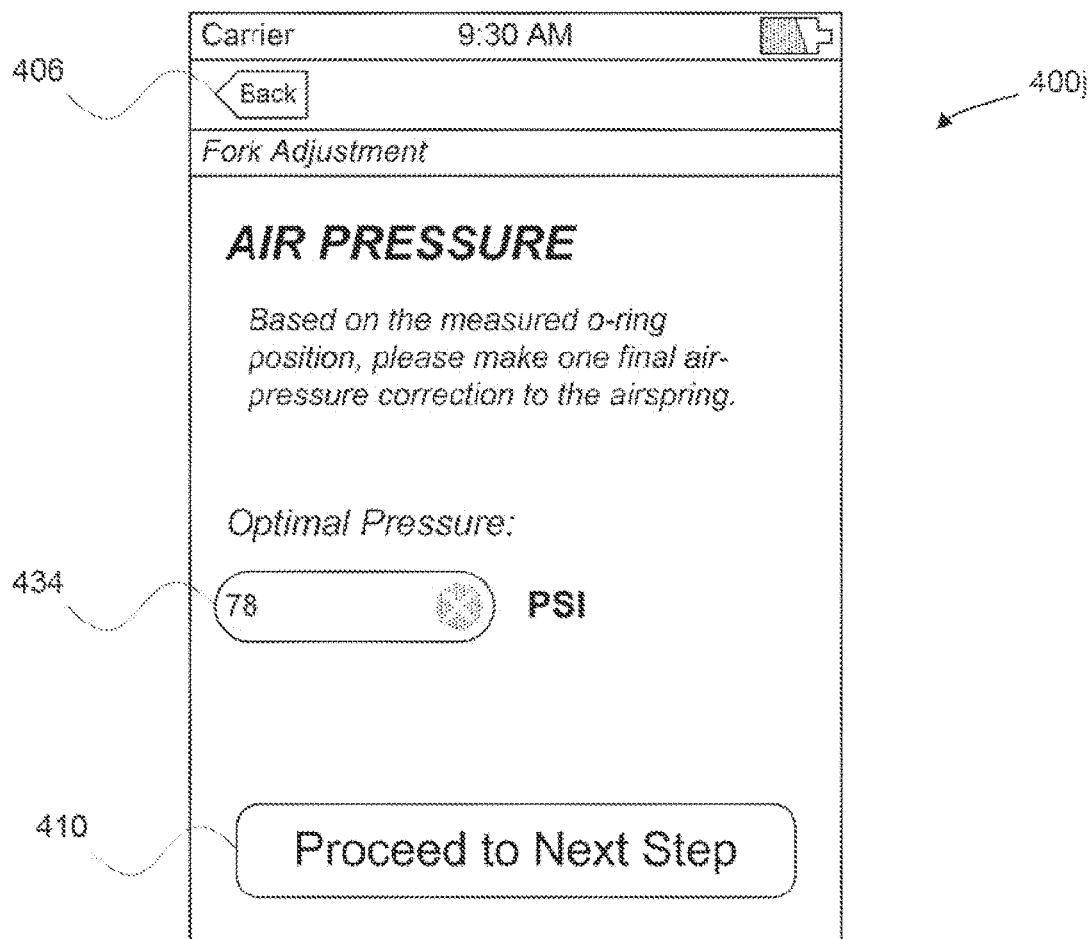
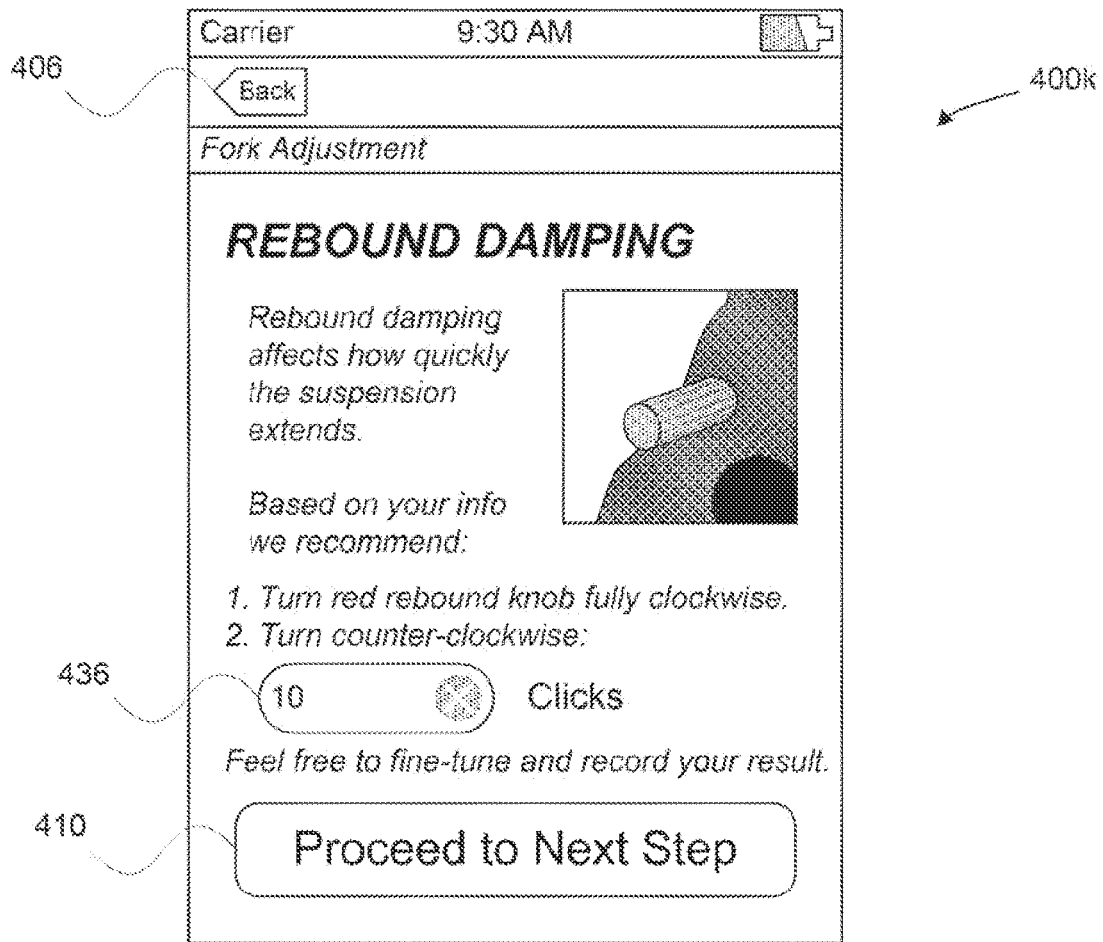


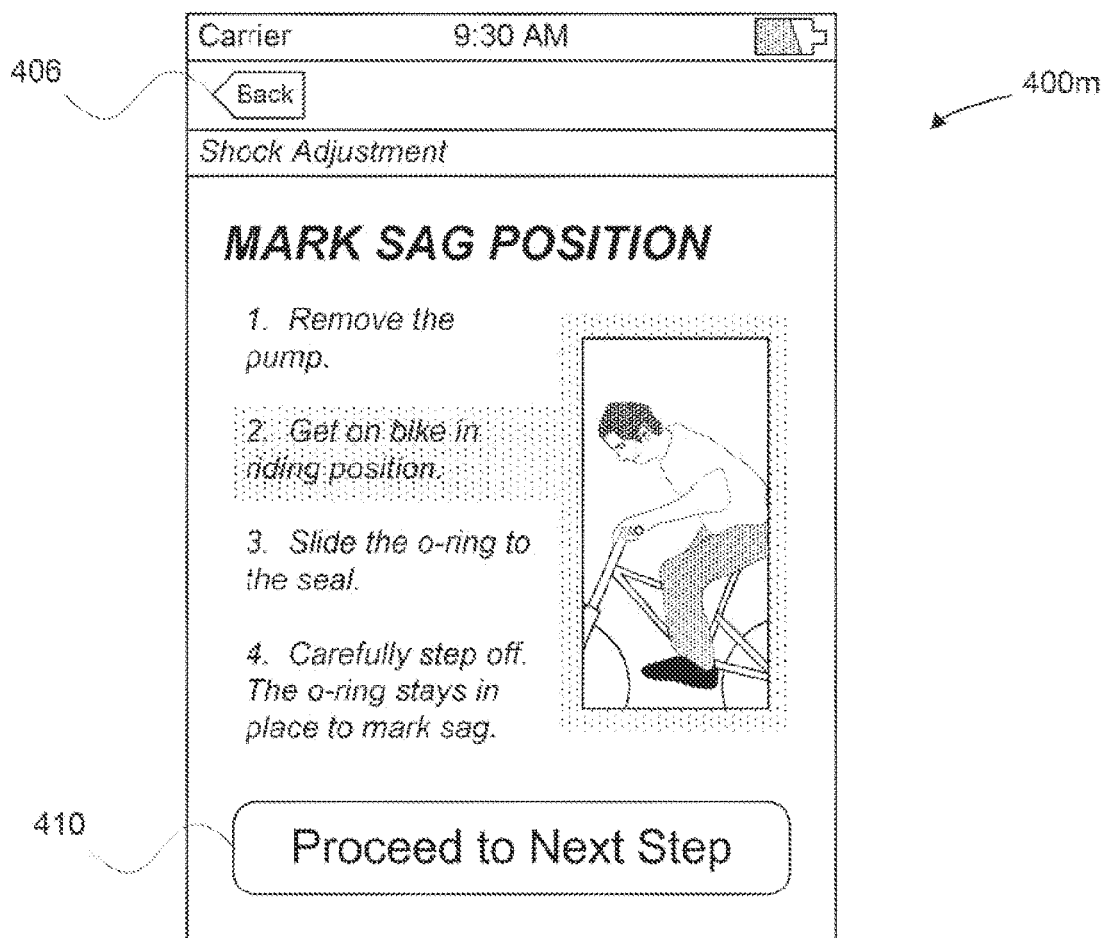
Fig. 12B

*Fig. 13*

*Fig. 14*

*Fig. 15*

*Fig. 16A*

*Fig. 16B*

*Fig. 16C*

*Fig. 16D*

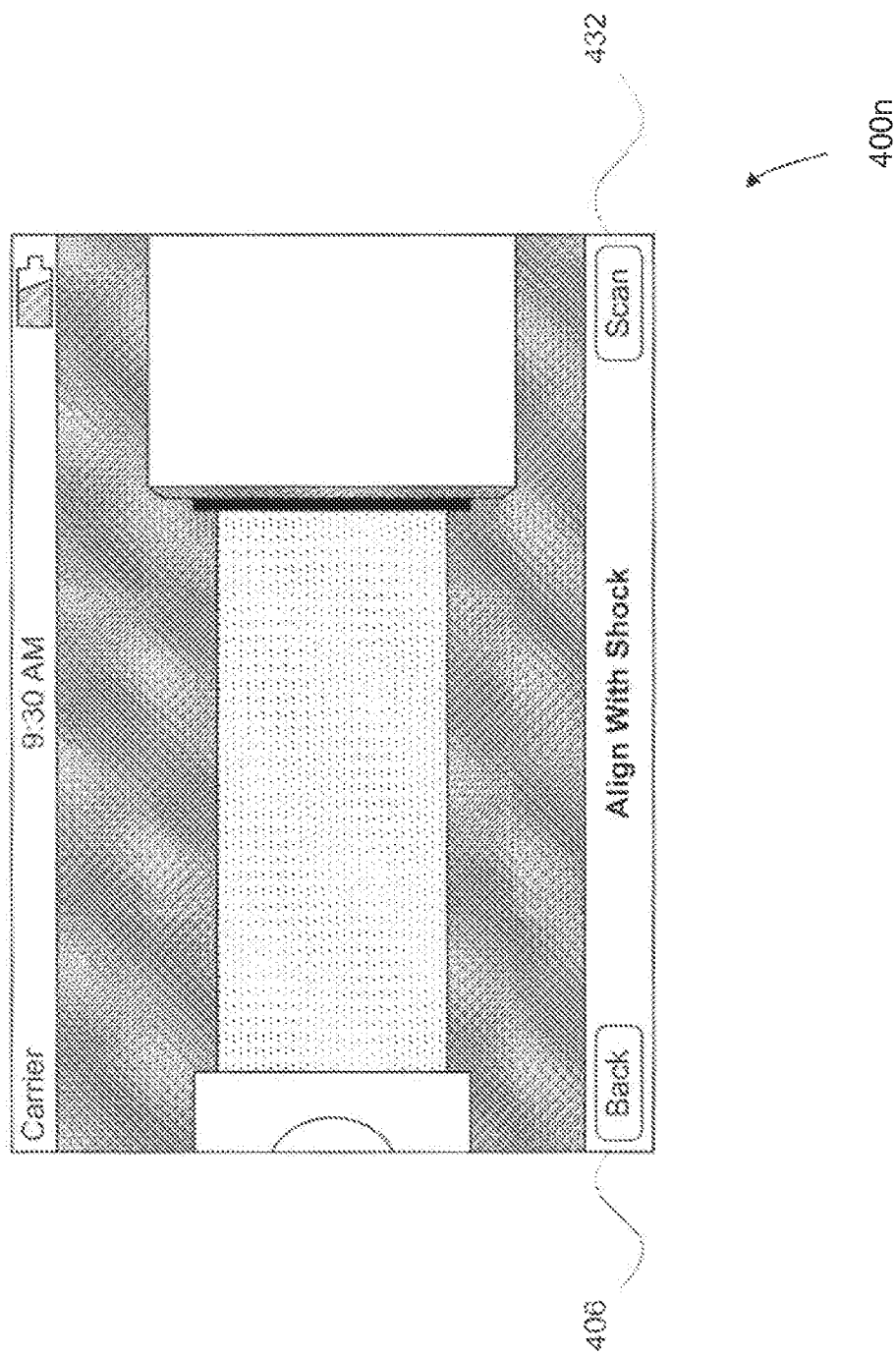
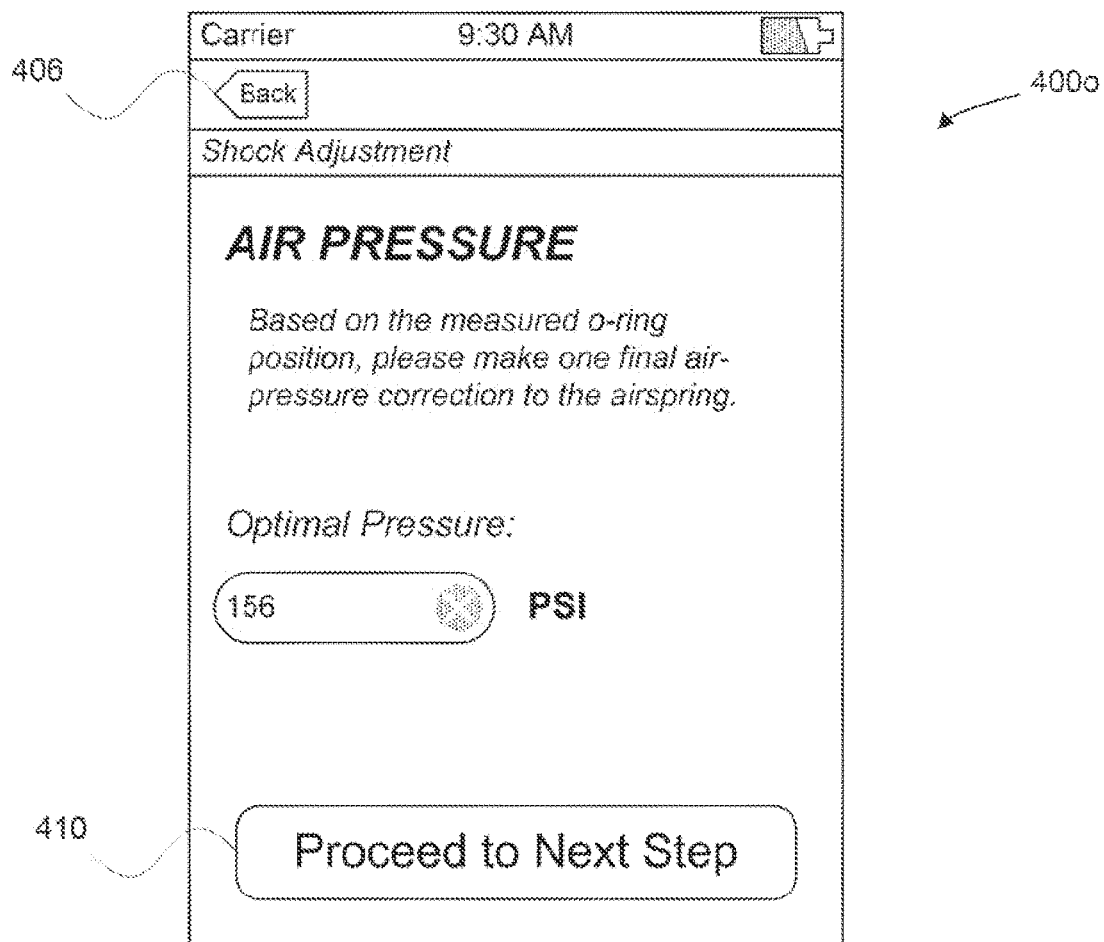
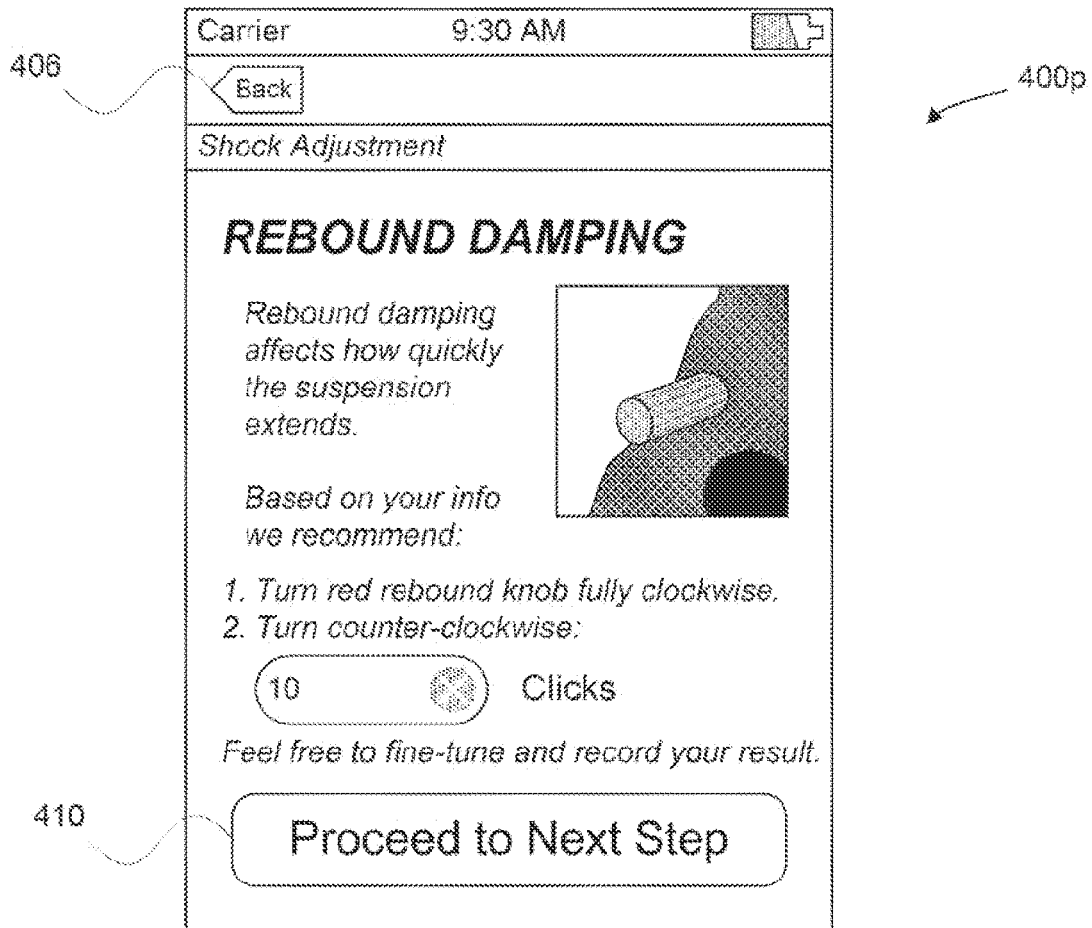
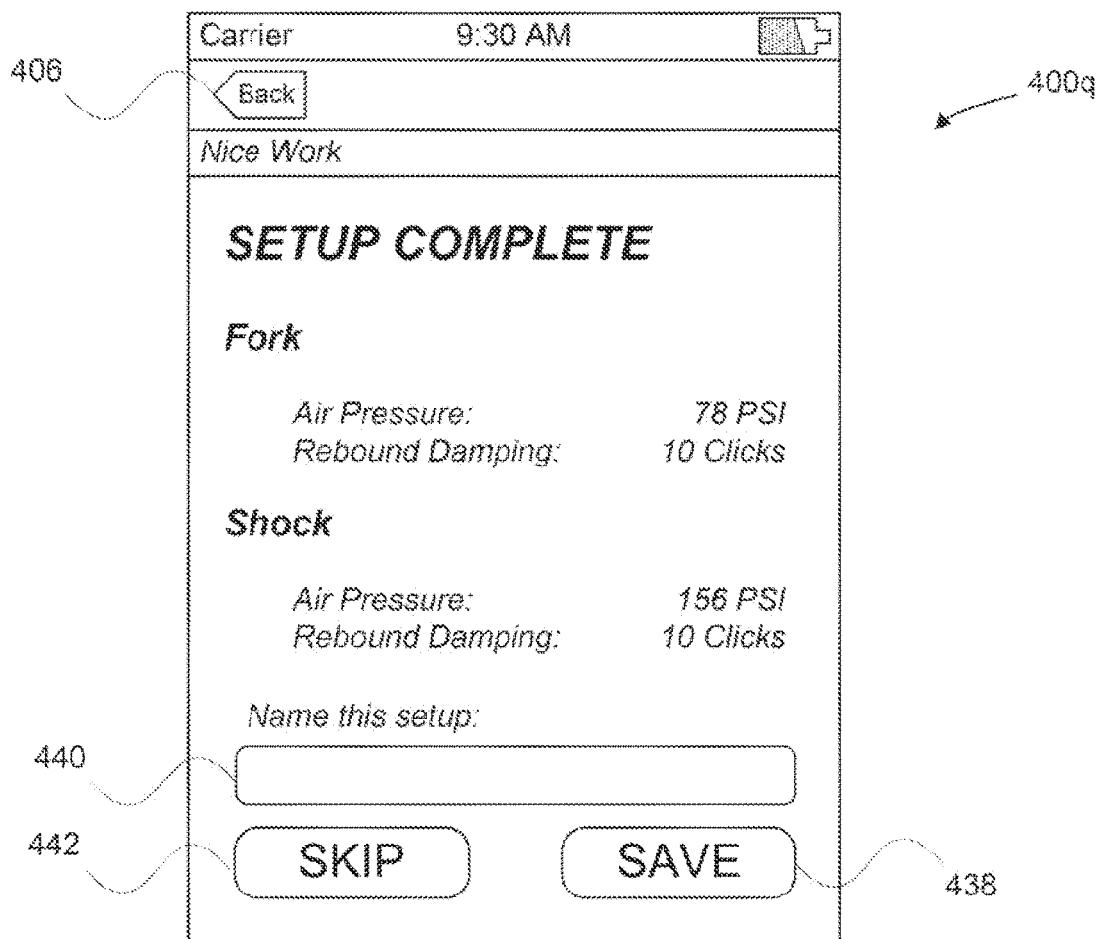


Fig. 17

*Fig. 18*

*Fig. 19*

*Fig. 20*

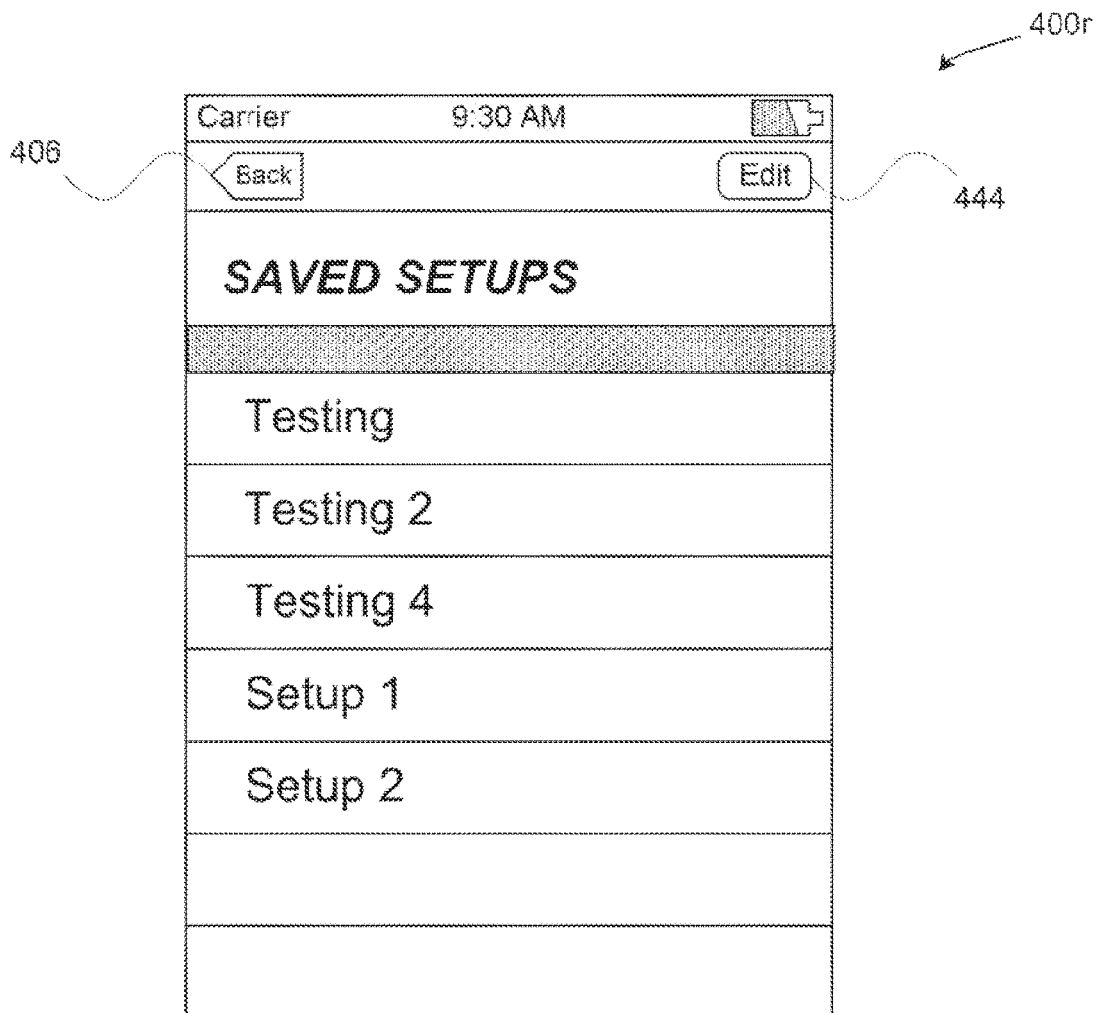
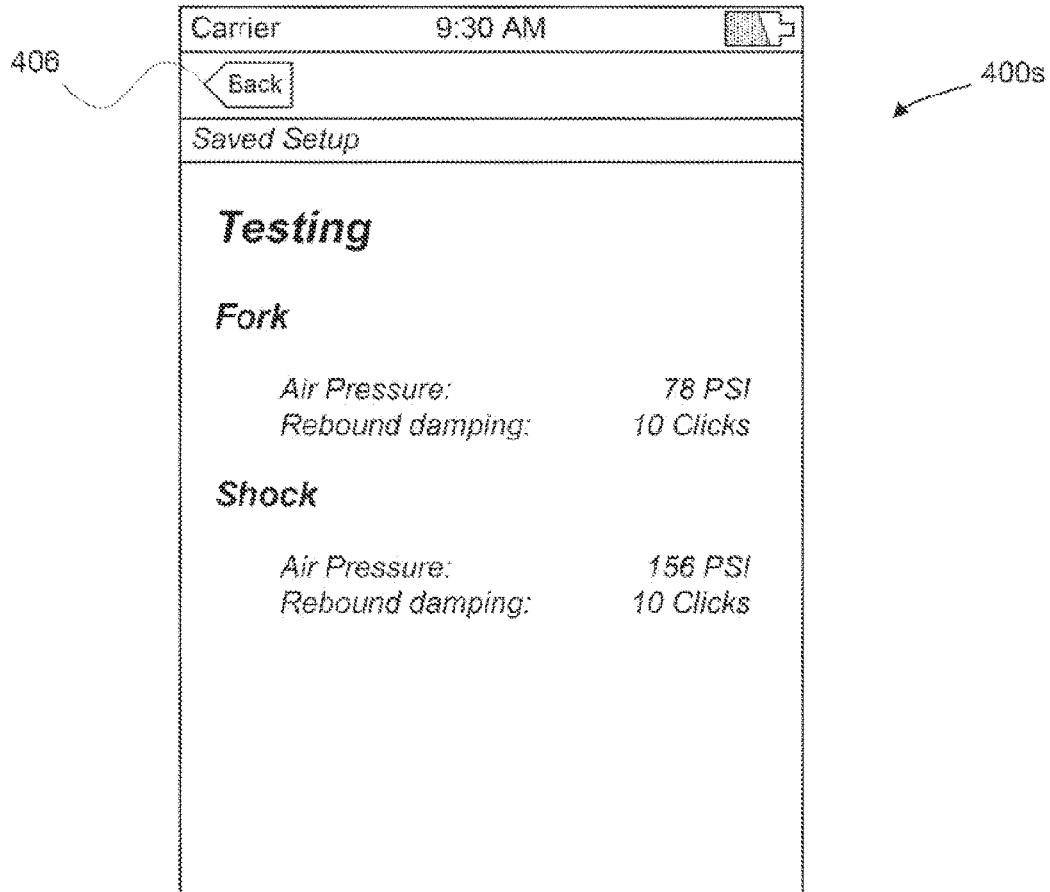


Fig. 21

*Fig. 22*

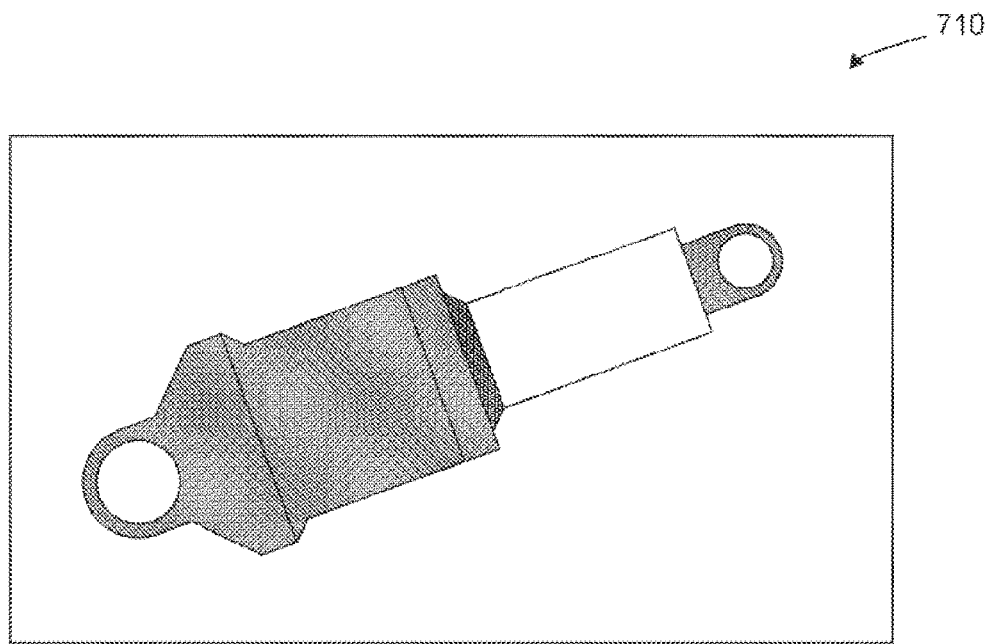


Fig. 23A

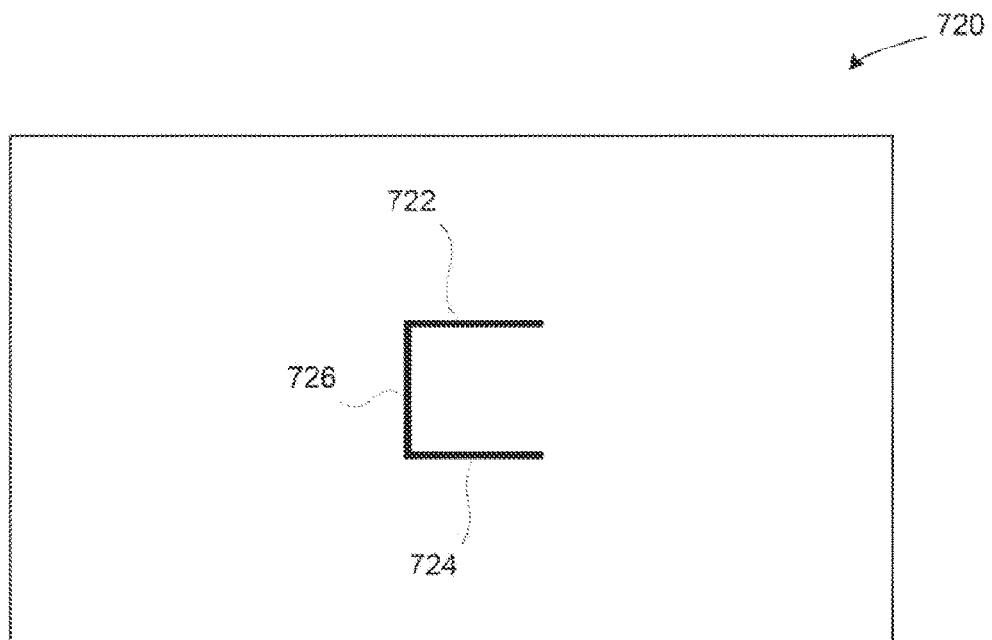


Fig. 23B

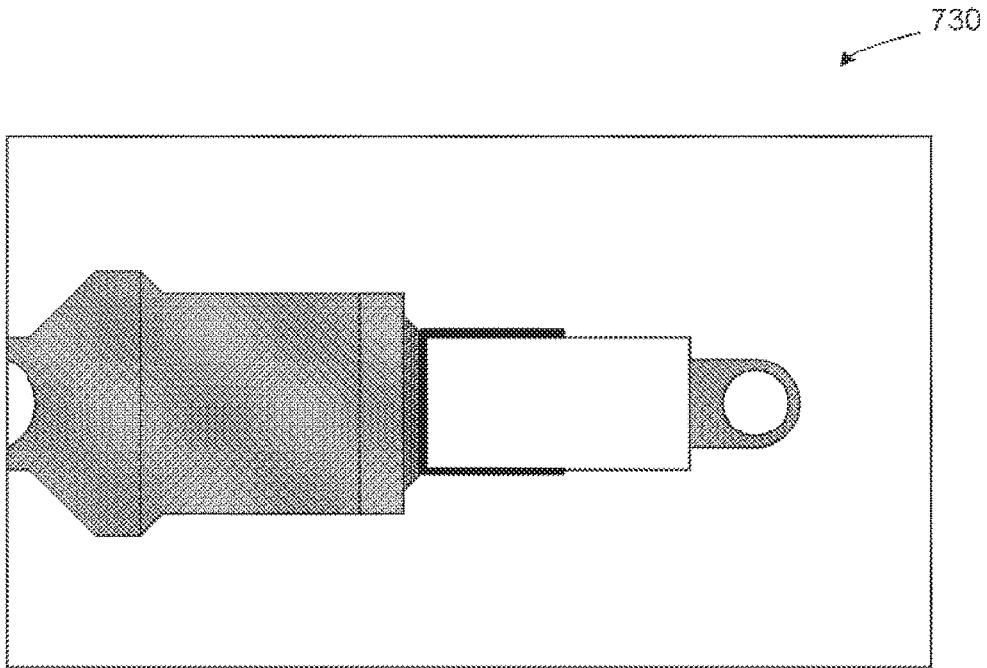


Fig. 23C

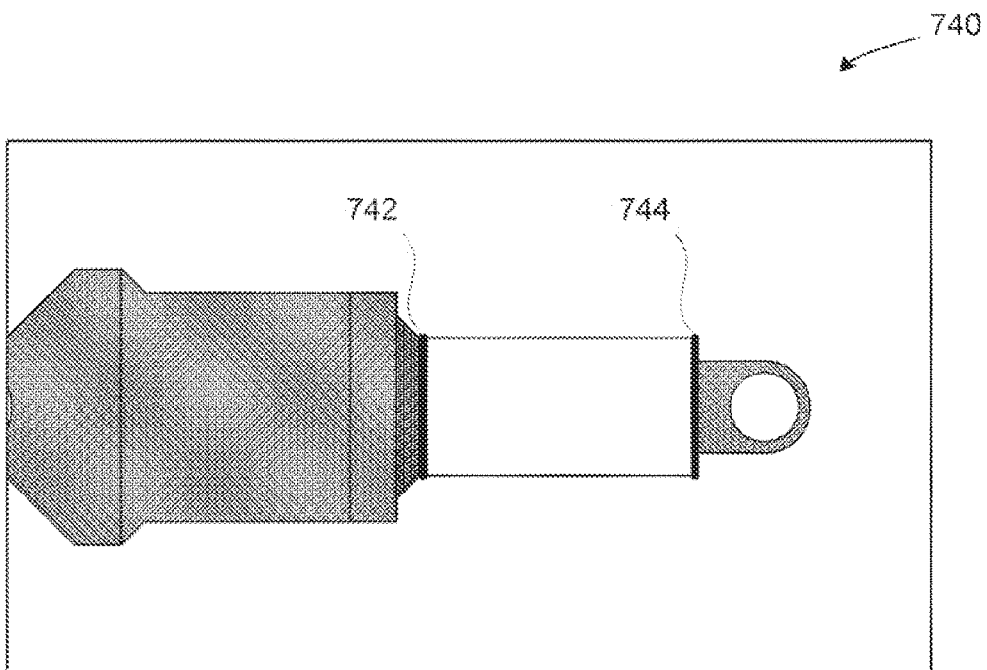


Fig. 23D

750

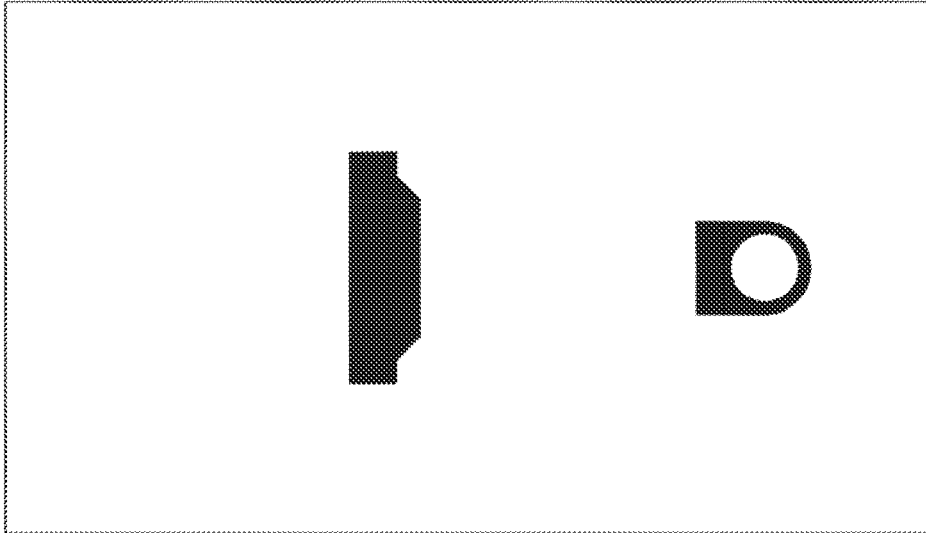


Fig. 23E

760

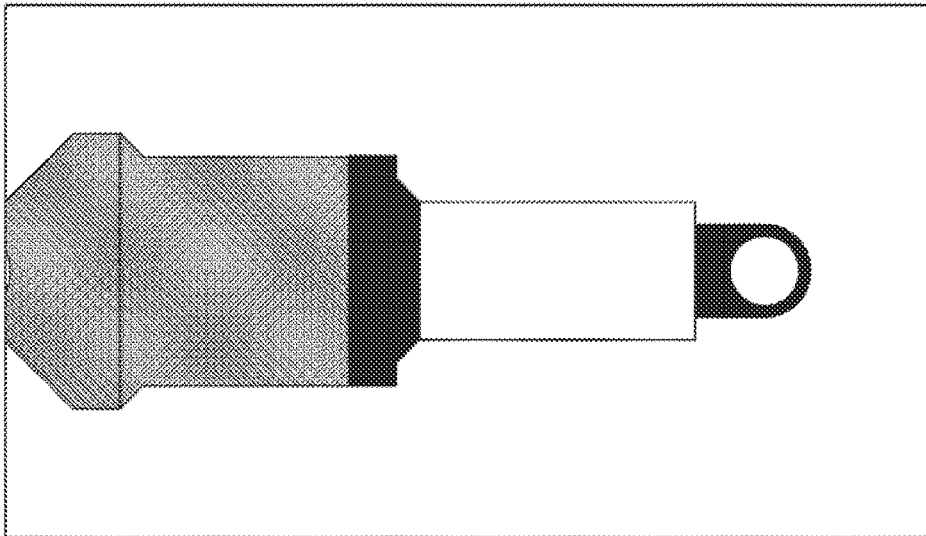


Fig. 23F

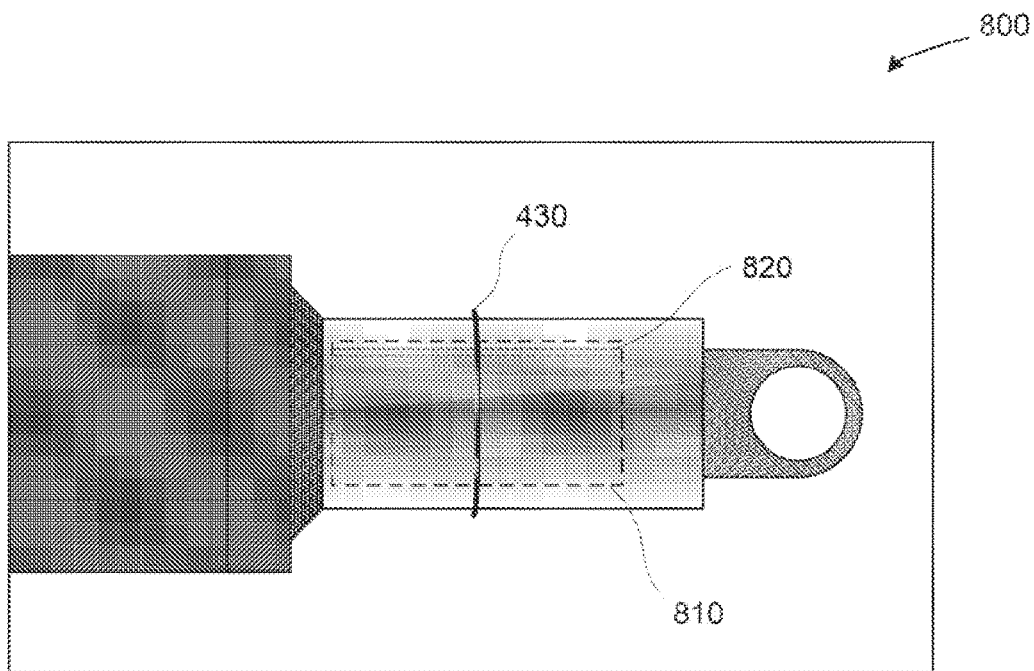


Fig. 24A

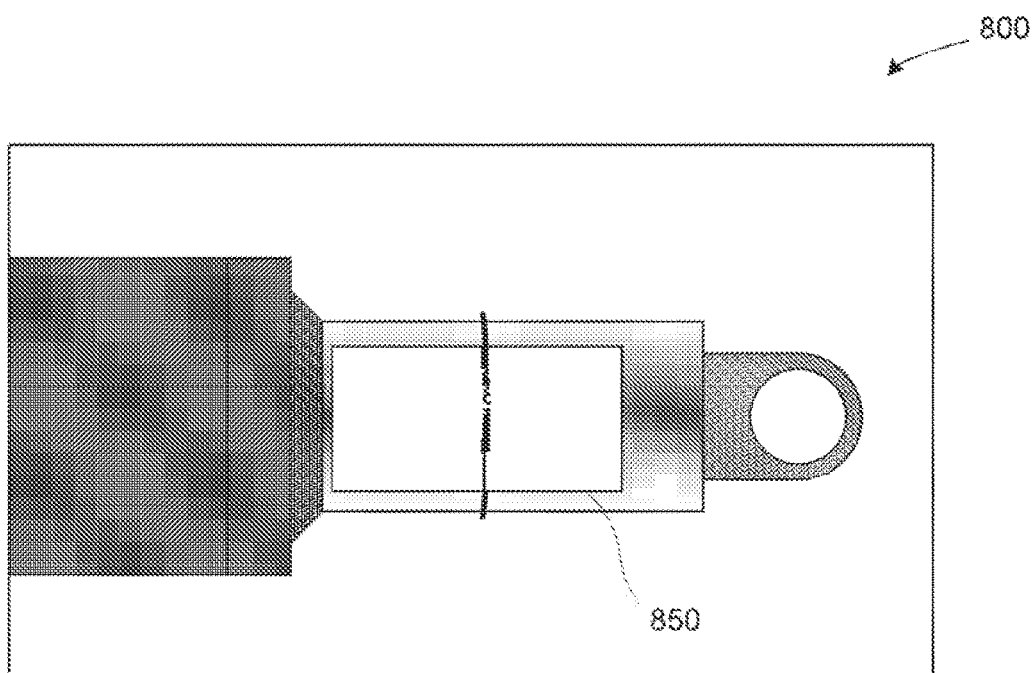
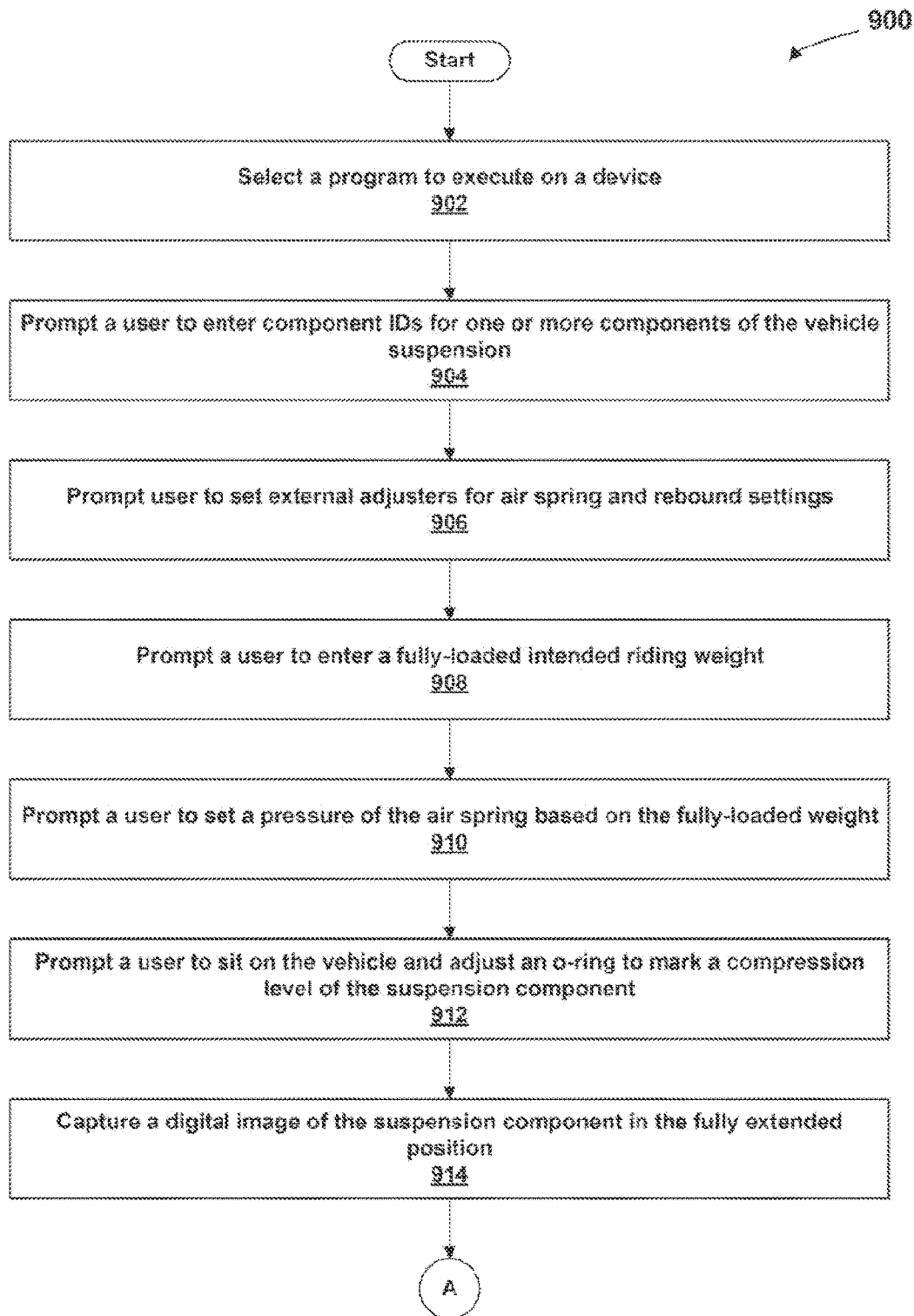
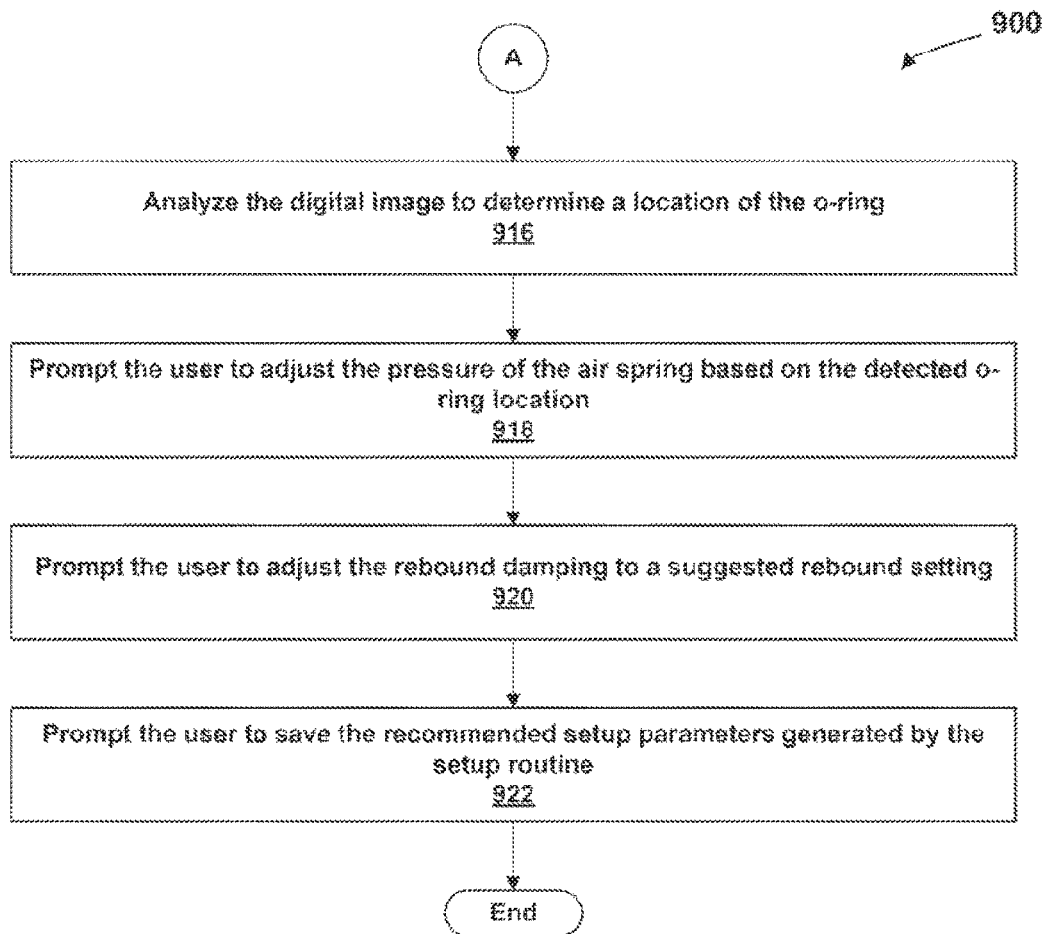
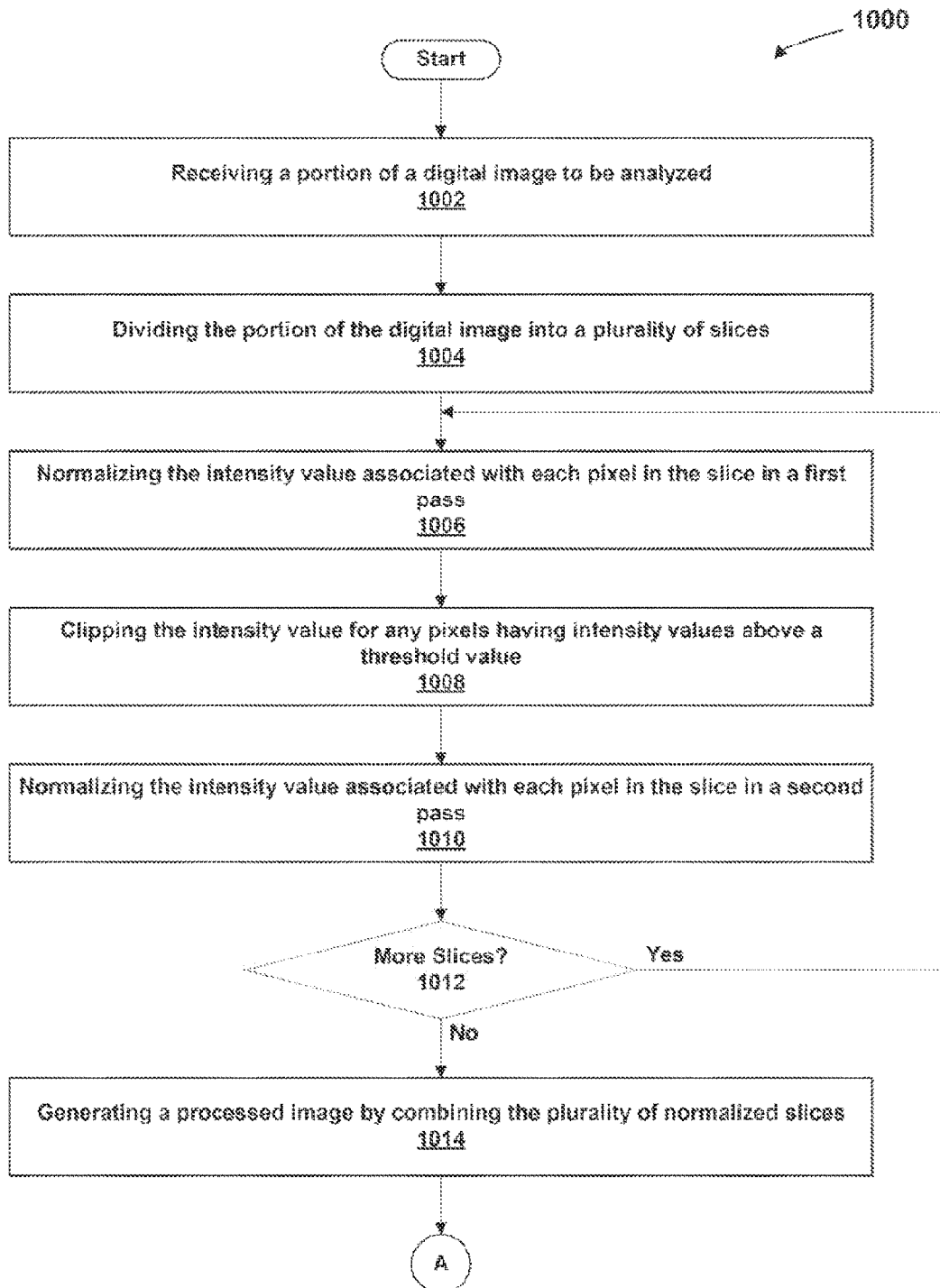
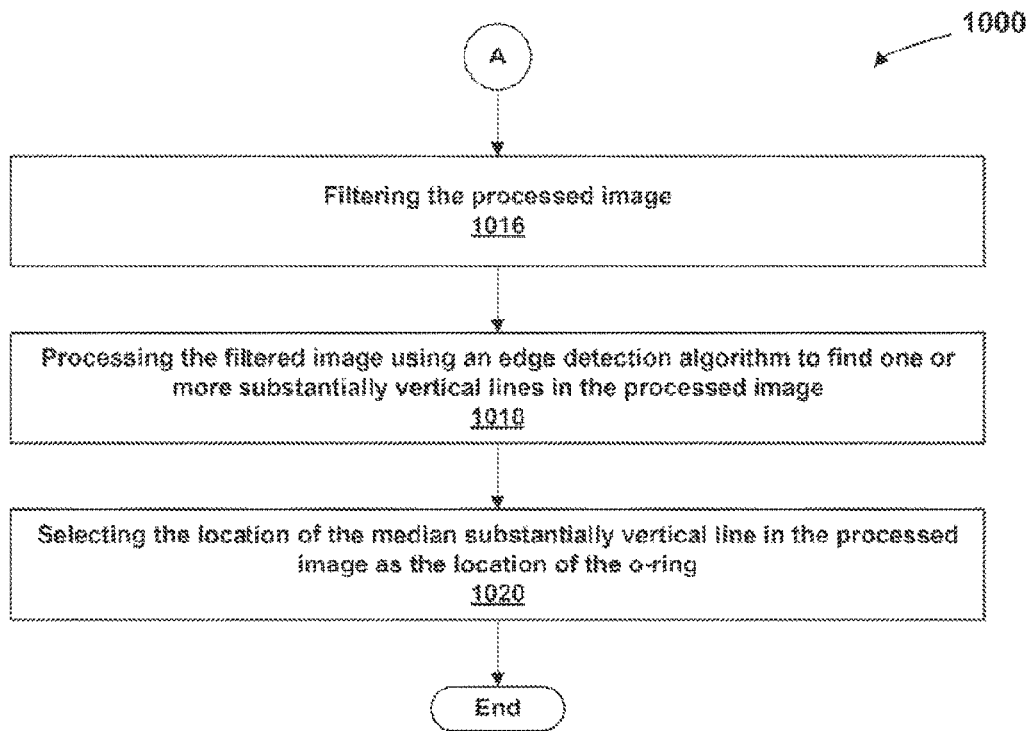


Fig. 24B

*Fig. 25A*

*Fig. 25B*

*Fig. 26A*

*Fig. 26B*

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METHODS AND APPARATUS FOR SUSPENSION SET UP

CROSS-REFERENCE TO RELATED APPLICATIONS

This application is a continuation application of and claims priority to and benefit of co-pending U.S. patent application Ser. No. 13/612,679, filed Sep. 12, 2012. The application Ser. No. 13/612,679 claims benefit of U.S. Provisional Patent Application Ser. No. 61/533,712, filed Sep. 12, 2011, and U.S. Provisional Patent Application Ser. No. 61/624,895, filed Apr. 16, 2012. The application Ser. No. 13/612,679 is related to U.S. patent application Ser. No. 13/022,346, which claims benefit of U.S. Provisional Patent Application Ser. No. 61/302,070, filed Feb. 5, 2010, and U.S. Provisional Patent Application 61/411,901, filed Nov. 9, 2010, and U.S. patent application Ser. No. 12/727,915, filed Mar. 19, 2010, which claims benefit of U.S. Provisional Patent Application Ser. No. 61/161,552, filed Mar. 19, 2009, and U.S. Provisional Patent Application Ser. No. 61/161,620, filed Mar. 19, 2009, and U.S. patent application Ser. No. 12/773,671, filed May 4, 2010, which claims benefit of U.S. Provisional Patent Application Ser. No. 61/175,422, filed May 4, 2009. Each of the aforementioned patent applications is herein incorporated by reference in its entirety.

BACKGROUND OF THE INVENTION

1. Field of the Invention

The invention relates generally to vehicle suspensions and, more specifically, to a system for adjusting operational characteristics of a vehicle suspension system.

2. Description of the Related Art

Vehicle suspension systems typically include a spring component or components and a damping component or components. Often, mechanical springs, like helical springs, are used with some type of viscous fluid-based damping mechanism, the spring and damper being mounted functionally in parallel. In some instances a spring may comprise pressurized gas and features of the damper or spring are user-adjustable, such as by adjusting the air pressure in a gas spring. A damper may be constructed by placing a damping piston in a fluid-filled cylinder (e.g., liquid such as oil). As the damping piston is moved in the cylinder, fluid is compressed and passes from one side of the piston to the other side. Often, the piston includes vents there-through which may be covered by shim stacks to provide for different operational characteristics in compression or extension.

Despite efforts to educate product managers, retailers, and end consumers on the importance of proper initial vehicle suspension set up, it is evident at event support and trail side encounters that many vehicles such as mountain bikes and motorcycles are ridden with improper initial suspension settings. An important initial setting is suspension “sag,” which is the measured distance a shock absorber compresses while the rider, preferably wearing intended riding gear, is seated on, e.g., a bicycle, motorcycle, or four-wheeled vehicle in a riding position compared to a fully extended suspension position. Suspension sag also applies to all-terrain vehicles (ATVs), trucks, and other vehicles equipped with a suspension. Getting the sag setting correct allows the wheels or vehicle suspension to react to negative terrain features (i.e., dips requiring suspension extension) without the entire vehicle “falling” into such terrain features. Often any attention that is paid to the initial sag setting is focused on the rear

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suspension, especially in motorcycle applications, but making sure that both the front and rear sag settings are correct is equally important.

Another important initial setting is the rebound damping setting for the rear and front vehicle suspensions. Rebound damping dissipates stored system spring energy after a suspension compression event and results in a controlled rate of return of the suspension to a more extended condition. Preventing the suspension from rebounding too quickly is an important aspect of the quality of vehicle suspension setup. In the case of rear suspension, an improper amount of rebound damping can result in the rear of the vehicle “kicking” off the ground and pitching the rider forward after encountering a bump or sharp compression obstacle, also known as “bucking.” In the case of front suspension, an improper amount of rebound damping can cause impact to the rider’s hands as the front suspension kicks back directly toward the rider. Conversely, preventing the suspension from rebounding too slowly is also an important aspect of the quality of vehicle suspension setup. An improper amount of rebound damping, where the amount of damping is too high, can result in the suspension not returning quickly enough to respond to the next bump in a series of bumps, ultimately causing the suspension to “ratchet” down into a compressed state. Such a “ratcheting” sequence is commonly referred to as suspension packing. Packing can result in the suspension being overly stiff due to retained compression through the middle to the end of a series of bumps, causing the back of the vehicle to kick off the ground and pitch the rider forward (in the case of the rear suspension) and causing the suspension to get overly stiff and steering geometry to get steep and unstable (in the case of the front suspension). Compression damping settings are similarly important.

As the foregoing illustrates, what is needed in the art are improved techniques for assisting the operator of a vehicle to prepare and adjust one or more operating parameters of the vehicle for an optimum riding experience.

SUMMARY OF THE INVENTION

One embodiment of the present disclosure sets forth a computer-readable storage medium including instructions that, when executed by a processor, cause the processor to perform a plurality of steps. The steps include receiving a weight value that indicates a load to be carried by the vehicle, receiving a digital image of the suspension component, and cropping the digital image to generate a portion of the digital image, where the portion of the digital image comprises a plurality of pixels associated with a shaft of the suspension component and an o-ring positioned to indicate a level of sag of the suspension component under the load. The steps further include analyzing, via an object recognition algorithm executed by a processor, the portion of the digital image to determine a location of the o-ring on the shaft of the suspension component, and determining an adjustment to the suspension component based on the location of the o-ring.

Another embodiment of the present disclosure sets forth a system for adjusting a suspension component on a vehicle. The system includes an image sensor, a display, a memory storing an application, and a processor coupled to the memory, the image sensor, and the display. The processor is configured to receive a weight value that indicates a load to be carried by the vehicle, receive a digital image of the suspension component, and crop the digital image to generate a portion of the digital image, where the portion of the digital image comprises a plurality of pixels associated with a shaft of the suspension component and an o-ring positioned to

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indicate a level of sag of the suspension component under the load. The processor is further configured to analyze, via an object recognition algorithm, the portion of the digital image to determine a location of the o-ring on the shaft of the suspension component, and determine an adjustment to the suspension component based on the location of the o-ring.

Yet another embodiment of the present disclosure sets forth a system for adjusting a suspension component on a vehicle. The system includes a display, a memory storing an application, and a processor coupled to the memory, and the display. The processor is configured to receive a weight value that indicates a load to be carried by the vehicle, determine a target pressure for an air spring of the suspension component based on the weight value, measure a loaded position of the suspension component, and determine an adjustment to the suspension component based on the loaded position.

In other embodiments, there is provided a vehicle damper comprising a piston and shaft telescopically mounted within a cylinder, wherein a portion of the shaft is visible when the damper is mounted on a vehicle and the vehicle is not in use, the vehicle damper further comprising a code for identifying the vehicle damper within an electronic database of vehicle dampers, and a member mounted on the visible portion of the shaft. The member adapted to be movable along the shaft by the cylinder during a compression of the damper, but which member retains a position on the shaft indicating the furthest movement of the cylinder during compression of the damper.

In yet other embodiments, there is provided a system that includes a shock absorber having a first member and a second member mounted movably relative thereto such that the shock absorber is positioned at or between an extended position and a compressed position. The system further includes a sensor configured to measure the position of the shock absorber, a memory for storing a plurality of sensor readings (e.g., digitally), a processor executing a program for calculating a force applied to the shock absorber based on a difference between a first position and a second position and a spring setting (i.e., target pressure) such that the force applied to the shock absorber causes the shock absorber to be compressed to a third position (i.e., proper sag position), and a user interface for displaying the spring setting to a user. The program calculates a rebound damping setting (and/or a compression damping setting) for the shock absorber based on the spring setting.

One advantage of the disclosed technique is that the device may use the physical characteristics of the suspension component and an intended load entered by the rider to automatically calculate target values for various settings of the suspension component that should result in a properly setup vehicle suspension. The device may also receive feedback, such as using images captured by the device, to determine whether the suspension should be adjusted from the target values in order to provide the correct result. Proper setup of a vehicle suspension helps create a more enjoyable experience for the rider.

BRIEF DESCRIPTION OF THE DRAWINGS

So that the manner in which the above recited features can be understood in detail, a more particular description, briefly summarized above, may be had by reference to certain example embodiments, some of which are illustrated in the appended drawings. It is to be noted, however, that the appended drawings illustrate only typical embodiments and are therefore not to be considered limiting the scope of the claims, which may admit to other equally effective embodiments.

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FIG. 1 shows a vehicle used to perform a setup routine, according to one example embodiment;

FIGS. 2A and 2B show a suspension component assembly, according to one example embodiment;

FIG. 3 illustrates a suspension setup system that assists a user in proper setup of the vehicle suspension, according to one example embodiment;

FIGS. 4-22 set forth a graphical user interface displayed by the suspension setup system, according to one example embodiment;

FIGS. 23A-23F illustrate a technique for aligning a device with a suspension component, according to one example embodiment;

FIGS. 24A and 24B illustrate an object detection algorithm for determining the location of o-ring relative to the suspension component, according to one embodiment;

FIGS. 25A and 25B set forth flow diagrams of method steps for assisting a user in performing a setup routine, according to one embodiment; and

FIGS. 26A and 26B set forth flow diagrams of method steps for an object detection algorithm implemented by program, according to one embodiment.

For clarity, identical reference numbers have been used, where applicable, to designate identical elements that are common between figures. It is contemplated that features of one example embodiment may be incorporated in other example embodiments without further recitation.

DETAILED DESCRIPTION

Integrated damper/spring vehicle shock absorbers often include a damper body surrounded by a mechanical spring or constructed in conjunction with an air spring. The damper often consists of a piston and shaft telescopically mounted in a fluid filled cylinder. A mechanical spring may be a helically wound spring that surrounds the damper body. Various integrated shock absorber configurations are described in U.S. Pat. Nos. 6,311,962; 6,135,434; 5,044,614; 5,803,443; 5,553,836; and 7,293,764; each of which is herein incorporated by reference in its entirety.

Some shock absorbers utilize gas as a spring medium in place of, or in addition to, mechanical springs. Gas spring type shock absorbers, such as gas spring shock absorbers having integral dampers, are described in U.S. Pat. Nos. 6,135,434; 6,360,857; and 6,311,962, each of which is herein incorporated by reference in its entirety. U.S. Pat. No. 6,360,857, which is incorporated herein by reference in its entirety, shows a shock absorber having selectively adjustable damping characteristics. U.S. Pat. No. 7,163,222, which is incorporated herein by reference in its entirety, describes a gas sprung front shock absorber for a bicycle (i.e., a bicycle fork) having a selective "lock out" and adjustable "blow off" function.

The spring mechanism (gas or mechanical) of some shock absorbers is adjustable so that it can be preset to varying initial states of compression. In some instances the shock spring may comprise different stages having varying spring rates, thereby giving the overall shock absorber a compound spring rate varying through the stroke length. In that way, the shock absorber can be adjusted to accommodate heavier or lighter carried weight, or greater or lesser anticipated impact loads. In vehicle applications, including motorcycle and bicycle applications and particularly off-road applications, shock absorbers should be pre-adjusted to account for varying terrain and anticipated speeds and jumps. Shocks may also be adjusted according to certain rider preferences (e.g., soft to firm).

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For example, a type of integrated damper/spring shock absorber having a gas spring is shown in FIG. 28 of U.S. Pat. No. 7,374,028 (hereinafter “’028 patent”), which is incorporated by reference herein in its entirety. The shock absorber of FIG. 28 also includes an “adjustable intensifier assembly 510.” The intensifier or reservoir accepts damping fluid from chamber 170 as the fluid is displaced from that chamber by the incursion of rod 620 into chamber 170 during a compression stroke of the shock. The intensifier valve assembly regulates flow of damping fluid into and out of the reservoir, and an embodiment of the valve assembly is shown in FIG. 17 of the ’028 patent.

Although described herein with respect to a bicycle suspension system, the embodiments herein may be used with any type of suspended vehicle, as well as other types of suspension or damping systems.

Referring to FIG. 1 herein, a vehicle, such as a bicycle, generally identified by reference numeral 100, comprises a frame 40 and front forks 80. In one embodiment, the frame 40 has a suspension system comprising a swing arm assembly 10 that, in use, is able to move relative to the rest of the frame; this movement is permitted by, inter alia, a rear shock absorber and/or damping assembly 25. The front forks 80 also provide a suspension function via a damping assembly in at least one fork leg. As such, the bicycle 100 shown in FIG. 1 is a full suspension bicycle (such as an ATB or mountain bike), although the embodiments described herein are not limited to use on full suspension bicycles. In particular, the term “suspension system” is intended to include vehicles having either a front suspension or a rear suspension (or both), and other systems wherein motion damping is included (such as for example vehicle steering dampeners or machine part motion dampeners).

In one embodiment, a sensor 5 may be positioned proximate a rear axle 15 of the bicycle 100 for sensing changes in terrain. As shown in FIG. 1, the sensor 5 is mounted on swing arm assembly 10 proximate the rear axle 15 of the bicycle 100. In one embodiment, the angular orientation of a sensor 5 sensing axis is movable through a range or angle 20 (and is shown in each of two positions of many possible positions), thereby allowing alteration of a force component sensed by the sensor 5 in relation to a force (vector) input into the rear swing arm 10. It is understood that the sensor 5 may be moved or mounted in any suitable configuration and allowing for any suitable range of adjustment as may be desirable. In some embodiments, the sensor 5 may include one, two, three or more sensing axes, which is useful for adjusting the sensitivity of the sensor 5 to various anticipated terrain and bicycle speed conditions. The bicycle speed affects the vector direction of a force input to the bicycle wheel for a constant amplitude terrain disparity 55 or “bump/dip.” Varying size bumps and dips also affect the vector input angle to the wheel for constant bicycle speed. The movement of the swing arm 10 is however limited to a mechanically determined trajectory. In one embodiment, a second sensor 5b (also illustrated in FIG. 2A) may be coupled to the rear suspension, such as shock absorber and/or damper assembly 25, for measuring the operational characteristics of the rear suspension. In another embodiment, a third sensor 5c may be coupled to the front suspension, such as front forks 80, for measuring the operational characteristics of the front suspension. The operational characteristics may include at least one of position, velocity, acceleration, stroke, sag, compression, rebound, pressure, and temperature of the vehicle suspension.

The sensors, such as sensors 5, 5b, 5c, and a pedal force sensor (not shown), may be any suitable force or acceleration transducer (e.g. strain gage, wheatstone bridge, accelerom-

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eter, hydraulic cylinder, interferometer based, optical, thermal, acoustic or any suitable combination thereof). The sensors may utilize solid state electronics, electro-mechanical principles, or any other suitable mechanisms for monitoring the operational characteristics. In one embodiment, sensor 5 comprises a single-axis, self-powered accelerometer, such as for example ENDEVCO Model 2229C. The 2229C is a comparatively small device with overall dimensions of about 15 mm height by 10 mm diameter, and weighs about 4.9 g. The 2229C power is self-generated and therefore the total power requirements for the bicycle 100 are reduced; an important advantage, at least for some types of bicycle, where overall weight is a concern. In another embodiment, sensor 5 comprises the ENDEVCO 12M1A, which is of the surface-mount type. The 12M1A is a single-axis accelerometer comprising a bimorph sensing element which operates in the bend mode. This accelerometer is particularly small and light, measuring about 4.5 mm by 3.8 mm by 0.85 mm, and weighs about 0.12 g. In other embodiments, sensor 5 may be a tri-axial accelerometer, such as the ENDEVCO 67-100, which has overall dimensions of about 23 mm length and 15 mm width, and weighs about 14 g. Other sensors known in the art may be used with the embodiments described herein.

In one embodiment, the sensor 5 may be attached to the swing arm 10 directly, to any link thereof, to an intermediate mounting member or to any other portion or portions of the bicycle 100 as may be useful for purposes disclosed herein. In another embodiment, the sensor 5 may be attached to an un-sprung portion of the bicycle 100, such as for example the swing arm 10, and another sensor 35 (such as an accelerometer as described above) may be attached to a sprung portion of the bicycle 100, such as for example the frame 40. Data from each sensor can be registered relative to a common time datum, and suspension damping and/or spring effectiveness can be evaluated by comparing the data from the sensors on either “side” of the suspension unit. Sensors may be integrated with the vehicle structure and data processing system as described in U.S. Pat. Nos. 6,863,291; 4,773,671; 4,984,819; 5,390,949; 5,105,918; 6,427,812; 6,244,398; 5,027,303 and 6,935,157; each of which is incorporated herein by reference in its entirety. Sensors and valve actuators (e.g., electric solenoid, linear motor type, or rotary motor type) may be integrated herein utilizing principles outlined in SP-861-Vehicle Dynamics and Electronic Controlled Suspensions SAE Technical Paper Series no. 910661 by Shiozaki et al. for the International Congress and Exposition, Detroit, Mich., Feb. 25-Mar. 1, 1991, which is incorporated herein by reference in its entirety. Further, sensors and valves, or principles, of patents and other documents incorporated herein by reference, may be integrated into embodiments hereof, individually or in combination, as disclosed herein.

In one embodiment, the shock absorber 25 is operatively mounted between an unsprung portion of the bicycle 100, such as the swing arm 10 and rear axle 15, and a sprung portion of the bicycle 100, such as the frame 40. A representative example embodiment of the shock absorber 25 derives from a modification, as disclosed herein, of the shock absorber shown in FIG. 28 of the ’028 patent.

Referring to FIG. 2A herein, an intensifier assembly 510 is shown in conjunction with a damper assembly 630, which may be implemented as part of damping assembly 25 in vehicle 100. In one embodiment, the damper assembly 630 is disclosed in FIG. 28 of the ’028 patent and includes similar reference numerals. FIG. 2B shows an embodiment of a valve assembly 511, such as an intensifier valve, for use with the embodiments disclosed herein. In one embodiment, the valve assembly 511 of FIG. 2B replaces, or may be used with, the

“adjustable intensifier assembly” **510**, as shown in FIGS. 16, 17, 28 and elsewhere in the '028 patent. The valve assembly **511** is operable in response to electric current and is capable of being modulated or throttled for selective full opening, closing and intermediate opening or “throttle” positions. The valve assembly **511** comprises a valve portion **110** and an actuator portion **120**. The valve portion **110** may include a cylinder **112** with one or more variable orifices **114** and a member (e.g. piston) **116** that moves within the cylinder **112** to control the opening of the orifice(s) **114**. The valve assembly **511** is in a closed position when the piston **116** is covering the orifice(s) **114**. The valve assembly **511** is in an open position when the piston **116** moves away from the orifice(s) **114** such that at least a portion of the orifice(s) **114** is opened. In the open position, fluid may flow into the valve portion **110** and may flow out of the valve portion **110**. The position of the piston **116** relative to the orifice(s) **114** varies the orifice opening and the flow through the valve portion **110**. The valve assembly **511** may thus provide an output pressure in response to an input flow.

The valve portion **110** may also include a spring **118** that applies a force against the piston **116** to bias the piston **116** toward the closed position. Fluid pressure against the piston **116** may result in a force that exceeds the spring force causing the piston **116** to move and open the orifice(s) **114**. The actuator portion **120** may also apply a force to the piston **116**. The actuator portion **120** may advantageously be back drivable to permit the pressure term to push open the valve, for example, during the onset of a high shock event. One embodiment of the actuator portion **120** is a voice coil type linear actuator including a voice coil **122**, a magnet **124**, and a back iron **126**. The back iron **126** is coupled to the piston **116** such that linear movement of the back iron **126** causes linear movement of the piston **116**.

The actuator portion **120** may be controlled using a command such as a voltage command, for example, provided by drive electronics. A voltage command or signal to the actuator portion **120** causes current to flow through the coil **122**, creating a magnetic field that applies a force to the magnet **124** and back iron **126**. Different voltage commands may thus correspond to different amounts of force applied to the piston **116** in the valve assembly **511**. In one embodiment, the signals and actuator are configured to move the valve completely between a full open (“unlocked”) and a full closed position (“locked”) thereby allowing the damper to move or substantially locking it; i.e., adjusting the damping rate of the damping assembly **630** between minimum and maximum respectively.

Although one exemplary valve **110** is shown, those skilled in the art will recognize that other types of valves may be used. Although the exemplary actuator **120** is a voice coil type linear actuator, those skilled in the art will recognize that other types of actuator technologies may be used. For example, the sensors, switches, controllers, actuators and other operative elements hereof may comprise optical circuitry and as such the power source may comprises an optical (or other electromagnetic) generator such as a “LASER” and wiring and circuits used herein may comprises fiber optic and optic circuitry including Bragg grating technology and other suitable “electrical equivalents.” The elements hereof may be operable in whole or in part based on sonic wave or microwave transmission and suitable waveguide technology may be employed. An operation of an intensifier valve that may be used with the embodiments described herein is disclosed in U.S. Pat. No. 7,299,112; which is incorporated herein by reference in its entirety.

It should be noted that voice coil **122** and magnet **124** are interchangeable such that the voice coil may be either **122** or **124** and the magnet may be the other of **122** and **124**, respectively. The voice coil **122** or **124** responds to input current from the power circuit (e.g. position control circuit or other suitable electrical input as described herein) and, therefore, input wiring is desirable. The input wiring and terminals for the **122** version of the voice coil is shown at **150**. The input wiring and terminals for the **124** version of the voice coil is shown at **151** and includes windings **152** to accommodate extension and contraction of the throughput wires **152** during operation of the valve assembly **511**.

The valve assembly **511** is shown in a closed or downward **156**, position. As such, piston **116** fully obstructs orifices **114** thereby preventing fluid from flowing from damper assembly **630**, through channel **636**, into upper chamber **153**, through orifice **114**, through valve outlet **157** and into floating piston compensator chamber **154**. When current of an appropriate magnitude is applied to the voice coil **122** or **124**, the magnet electromagnet combination of **122** and **124** causes the back iron **126**, and correspondingly the valve piston **116**, to move upward **155** in an amount proportional to the voice coil input. Such upward **155** movement is against spring **118**, which biases the valve piston **116** downward **156** (i.e. toward closed) and, therefore, when the voice coil input balances with the force of spring **118**, movement of the piston **116** will stop and the valve assembly **511** will be correspondingly throttled.

In operation, the sensor **5** (and/or sensors **5b**, **5c**, **35**) puts out a voltage corresponding to an input force. The outputs from sensors **5**, **5b**, **5c**, **35** may be reconciled in a controller or processor **65** (described in greater detail below) that implements an algorithm for weighting their respective inputs and generating a resulting singular command or signal based on a predetermined logic. In one embodiment, the sensor **5** senses an input force along the prescribed range or axis **20**. A bump in the terrain **45** typically exerts a force on a tire/wheel **60** of the bicycle **100**. The angle of the resolved force relative to the tire/wheel **60** is typically normal (substantially) to the tire/wheel **60** at the point of impact. That force then imparts a component of the impact to the axle **15** as dictated by the trajectory of the swing arm linkage **10**. That component can be sensed by the sensor **5** at a magnitude corresponding to the orientation of the sensor range or angle **20**. The sensor axis **20** orientation can be adjusted to make the sensor **5** more or less sensitive (by imparting more or less of the impact to the sensor range or axis **20**) to bumps and dips in the terrain **45**.

It is envisaged that there are various ways the remote lock/unlock function of the rear shock absorber **25** and/or front shock absorber **80** may be provided on the bicycle **100**. In one embodiment, remote lock/unlock may be entirely automatically controlled by a controller **65** in response to the input from the sensors **5**, **5b**, **5c** and/or **35** when the bicycle **100** is in use. Optionally, the user may be able to override and/or adjust this automatic control using a device **50**. In one embodiment, the remote lock/unlock of the rear shock absorber **25** and/or front shock absorber in fork **80** may be entirely controlled at the user's discretion using the device **50**; in such an embodiment, the sensors **5**, **5b**, **5c** and/or **35** need not be provided on the bicycle **100** and the user locks and unlocks the suspension system according to his or her own preferences at the time.

In one embodiment, device **50** comprises a digital user interface device provided with buttons and/or a touch screen that enables the user to adjust the damper assembly **630** at will. The device **50** may comprise a suitable GPS (global positioning system) unit, bicycle computer, heart rate monitor, smart phone, personal computer, or cloud-connected

computer, and may further comprise connectivity to a network such as the Internet. The device **50** may send and receive data via cell phone bands, satellite bands, or other suitable electromagnetic frequencies to connect with other computer networks for the sending and or receiving of data, wherein the data may be received by and transformed by an outside computing machine and transmitted to the device **50** in an altered form or in a new form corresponding to the result of the outside machine transformation. The functionality of the device **50** may be incorporated into performance recording devices and/or digital user interfaces such as, but not limited to, the Garmin.RTM. EDGE series of devices and smart phones such as the Apple.RTM. iPhone or Motorola.RTM. phones including the Android.RTM. Operating System.

Some or all components of embodiments described herein, including sensors, switches, processors, controllers, shock absorbers, intensifier assembly, and/or valve assembly, may be interconnected or connected by wired or wireless communication. The components may be connected to a network, such as a wide area network (WAN), local area network (LAN), or the Internet, and configured to implement communications via Bluetooth, Wi-Fi, ANT (i.e., Garmin low power usage protocol), or any other suitable power or signal transmitting protocol. In some embodiments, the components should ideally communicate wirelessly with controller **65**. As the controller **65** receives the input signals from sensors **5** (as well as **5b**, **5c**, **35**, etc.) the controller **65** responds to those signals by adjusting the damping rate of the damper assembly **630**.

In one embodiment, the controller **65** takes a derivative (i.e., differentiation) of the suspension compression and/or extension acceleration to determine the rate of change of acceleration for forecasting and implementing adjustment of the valve assembly **511** or for determining a data rate or sample density required to adequately represent current suspension behavior. For example, if a bump **55** is encountered, followed immediately by a dip, it may be desirable to have the rebound of the tire into the dip occur very rapidly. If the valve assembly **511** were opened to an intermediate state as determined by the controller **65** and the controller determines that a bump has been followed by a large magnitude reversal of the derivative of the acceleration (i.e., indicated by the sensor **5**), then the controller **65** may direct the power source to fully open the valve assembly **511** to allow the maximum rebound velocity. It is noted that embodiments herein of shock absorber/damping assembly **630** and related systems are equally applicable to vehicle front forks. Further, it is contemplated that the vehicle may include both shock absorbers and front forks, both of which having some or all of the features disclosed herein.

FIG. 3 illustrates a suspension setup system **300** that assists a user in proper setup of the vehicle suspension, according to one example embodiment. The system **300** enables a user to set up a vehicle **100** (such as vehicle **100** described above) equipped with one or more sensors (such as sensors **5**, **5b**, **5c**, **35** described above), a processor or controller **65**, and a device **50**. An operator or user, such as a rider of the vehicle **100**, may use the system **300** according to the embodiments described herein. In one embodiment, the vehicle **100**, such as a bicycle, is equipped with the device **50** comprising at least a memory **320** storing a program **325** that implements an algorithm for setting up the suspension of the vehicle **100**, and a processor **310** for executing the program **325**. In one embodiment, the device **50** includes a communication interface **330** to communicate with controller **65**. Communication interface **330** may be a wireless network interface, a near-field communication interface, or any other technically feasible communi-

cation interface. Device **50** may also include a display **350** used to display a graphical user interface to a user and an image sensor **380** that enables live video or images to be captured by the device **50** and stored in memory **320**. In one embodiment, display **350** comprises a touch-sensitive LCD screen that may be used both for display of the user interface and for receiving input from the user.

In one embodiment, the device **50** captures data **335** from the sensors in the memory **320** for processing by program **325**. The data **335** may include suspension component relative position data (e.g., inches of compression or full extension or full compression or any suitable combination of such data) and/or other operational characteristics/features of the vehicle **100** that are measured by the sensors. The raw sensor data may be communicated to the controller **65** via wired and/or wireless communication, and the controller **65** may process the raw sensor data and communicate the processed data **335** to device **50** via, for example, an industry standard low power wireless protocol. The program **325** instructs the user on what adjustments to make to improve the vehicle suspension setup and/or to describe the current performance of the vehicle suspension system. In one embodiment, the user may use the device **50** to adjust one or more components of the vehicle **100**, automatically, manually and/or remotely, wired and/or wirelessly, directly, manually and/or indirectly (such as via the controller **65**) during and/or after operation of the vehicle **100**.

In one embodiment, the sensors are mounted to vehicle suspension components, such as the front forks **80** of bicycle **100** illustrated in FIG. 1. The sensor may be coupled to the vehicle **100** and may be operable to measure an operational characteristic of a vehicle component. In one embodiment, the sensors may be directly coupled to the vehicle components for direct measurement of each component's operational characteristics. In another embodiment, the sensors may be coupled to portions of the vehicle **100** apart from the vehicle components and may be operable for indirect measurement of each component's operational characteristics. In yet another embodiment, the sensors may be positioned at any location relative to the vehicle **100** and may be operable to measure an operational characteristic of the vehicle **100** directly or indirectly (e.g. inferred from the position of a vehicle component), such as the position of the vehicle suspension linkage, or the sprung versus un-sprung portion of the vehicle component, for example. The sensors are used to determine the position, velocity, and/or acceleration of the suspension components (raw sensor data is used to calculate such parameters within the controller **65**). Again, the sensors may be linear potentiometers, string potentiometers, contact or non-contact membrane potentiometers, rotary potentiometers (such as if used on a linkage fork or a rear suspension linkage), accelerometers, 3D global position sensors ("GPS"), pressure sensors (for measuring the air spring or coil spring compression), and/or other type of sensors. These sensors may communicate either wired or wirelessly to the controller **65** to communicate the sag position of the vehicle suspension or any other suitable data. In one embodiment, the data sampling rate for the sensors is about 500 Hz to allow sufficient sampling and resolution of the vehicle suspension movement during operation.

In one embodiment, the controller **65** is relatively small (about 2".times.3-3.5".times.0.5-0.625") and lightweight so as to not negatively impact the user of the vehicle **100**. The controller **65** need not literally "control" anything but rather may cull data and send the result to the device **50** for processing. The controller **65** may contain one or more of the following major components: a low power microprocessor, a wire-

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less communication chip (such as ANT+, Bluetooth, and/or Wi-Fi 802.11n), a battery, and flash memory. The controller 65 may also have other sensors on board such as a GPS, a compass, an accelerometer, an altimeter, and/or an air temperature sensor. The controller 65 may also have one or more external features such as multi-color LED's to communicate basic state of operation and battery charge to the user and buttons to toggle power and start/stop data logging. The controller 65 may also have an external mini USB connector to connect to a computer or other external device for uploading of data and charging the battery as well as external connectors to connect to any wired sensors.

In one embodiment, the controller 65 may record and evaluate the vehicle suspension data in real time. The controller 65 may analyze parameters like sag (static ride height), rebound and compression speed, top out and bottom out events. Then, after analysis is complete, the controller 65 may communicate the results of the analysis with the device 50. Because there are many user interface devices that already have ANT+ and/or Bluetooth built-in (e.g. Garmin.RTM. GPS, power meters, Apple.RTM. iPhone, etc.) it is contemplated that certain embodiments will be compatible with these protocols. These 3rd party user interface devices generally have large displays with a developed GUI and user navigation method via any or all of buttons, joystick, touch screen, etc. The built-in wireless capabilities are ideal for low density data transmittal, but are not well suited for high speed data acquisition (because low power wireless data rates are generally limited). By leveraging the existing device display and GUI capabilities, the applicability of the system is increased. In one embodiment, the device 50 is programmed with a data template or templates suitable for filling with data and/or calculations/suggestions from the controller 65. In another embodiment, the device 50 is programmed with input templates for facilitating user input of suspension model, user weight, vehicle type, etc. as may be useful in aiding the controller 65 to look up corresponding parameters. The controller 65 will communicate to the device 50 selected data or calculations (e.g. graphical, tabular, textual or other suitable format) to display to the user, such as suggestions for adjusting spring preload, air spring pressure (to adjust sag), rebound damping setting, compression damping setting, bottom out damper setting, etc. Communication will also work in reverse to allow the user to enter data, such as model of suspension, rider weight, etc., in the device 50 which will relay the information to the controller 65. From such model information the controller 65 will look up model relevant parameters and use those to aid in calculating suggestions or for processing raw sensor data.

In one embodiment, the controller 65 functions as a data receiver, processor, memory and data filter. The controller 65 receives high frequency (high sampling rate) data from the suspension sensor(s). Because current user interface devices, particularly those using wireless protocols, may not be capable of high enough data rates to directly monitor the suspension sensors, the controller 65 may act as a high data rate intermediary between the suspension sensors and the device 50. In one embodiment, the controller 65 is configured to prompt and accept high sampling rate data from the suspension sensors. The controller 65 then stores the data and processes selected data at selected intervals for transmission to a user interface of the device 50. In other words the controller 65 pares the effective data rate and makes that pared data transmission to the user interface in real time. Additionally, the controller 65 stores all un-transmitted data for later analysis if desired. The controller 65 can later be plugged into a computer system, such as a home computing device or

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laptop via a USB pigtail or dongle device. The controller 65 may also preprocess data and generate user friendly viewing formats for transmission to the user interface of the device 50. The controller 65 may calculate data trends of other useful data derivatives for periodic "real time" (effectively real time although not exact) display on the user interface of the device 50.

In one embodiment, each vehicle 100 suspension component is equipped with a position sensor for indicating the magnitude (or state) of extension or compression existing in the vehicle 100 suspension at any given moment. As the suspension is used over terrain, such a sensor will generate a tremendous amount of data. Relatively high sampling rates are needed to capture meaningful information in devices operating at such high frequencies. For example, in one embodiment, a suitable telescopic tube of the vehicle 100 suspension may be equipped or fitted with two piezoelectric sensors. One of the piezoelectric sensors is a high frequency exciter which is configured on the tube such that it (substantially) continuously induces impacts to a wall of the tube. In lay terms, the sensor thumps or pings the tube wall on a continual basis. The second piezoelectric sensor is an accelerometer fixed or configured with the tube wall so as to monitor vibration of the tube wall. The frequency of the exciter is intentionally set well outside any resonant mode of the suspension tube as it travels through its operational suspension stroke. In one embodiment, a sensing frequency of the monitor is selected to coincide (substantially) with at least one resonant mode range of the tube as it travels through its operational stroke.

The aforementioned exciter and monitor are calibrated, in conjunction with the controller 65, so that values for resonant frequencies (in a selected mode or modes) of the suspension tube (or other suitable and variably "ringing" suspension component) are correlated with axial extension/compression of the suspension containing or including the tube. Such correlation data is stored with the controller 65 for use in real time calculation of axial suspension position based on real time input from the suspension resonant frequency monitor. The tube will tend to resonate regardless of the exciter frequency so by monitoring the change in resonant frequency or tube "ringing", with the monitor, the axial position of the suspension can be derived within the controller 65.

In one embodiment, the exciter and monitor act on and measure resonance with a cavity of the vehicle 100 suspension wherein cavity resonance versus axial suspension displacement is calibrated and correlated for use in the controller 65. In another embodiment, magnetic flux leakage of a suspension component, or magnetic imposition of current in a surrounding conductive structure, is correlated with axial suspension displacement. In yet another embodiment, optics may be used (e.g. Doppler effect) to measure displacement. In still another embodiment, a magnet is affixed to one portion of the suspension and a conductor is affixed to a relatively movable portion of the suspension so that when the suspension moves axially the relative movement between the magnet and the conductor generates a changing current of flux in the arrangement (and that can be correlated with axial movement). In another embodiment, sonic or ultrasonic waves are used to excite a portion of the suspension and the changing reflective sonic signals are monitored to determine axial disposition of the suspension.

In one embodiment, vehicle suspension components include scan compatible identification codes (e.g., bar codes or QR codes) specifying at least model type and possibly including details including performance specifications. The scan compatible identification codes may also specify other

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manufacture details such as lot, factory source, build date, inventory numbers, invoice or tracking numbers, subassembly/assembly numbers, etc. In one embodiment, the codes and/or data are included on a chip embedded in the suspension, such as an active or passive radio frequency identification (“RFID”) tag. The controller 65, which may include an RFID tag reader, detects the chip and, based on the data received there from, proceeds to configure, or suggest configuration for, the vehicle suspension.

In one embodiment, the controller 65 and/or device 50 operates in a setup mode where rider input weight and suspension product data are used to suggest initial spring preload and damper settings for the vehicle suspension components. The controller 65 and/or device 50 may also operate in a ride mode wherein suspension movement (e.g. average travel used versus available, portion or range of travel used, number and severity of bottom out or top out events) is monitored and used in conjunction with the rider and suspension data to suggest changes to the suspension setup that better utilize or maximize usage of the suspension capabilities. In another embodiment, the controller 65 and/or device 50 monitors compression range of the suspension to determine whether or not the suspension is setup for optimal use of its range over a given terrain 45. Too many top out events or bottom out events, or operation generally over only a portion of the available range, will indicate a possible need for adjustment to the spring pressure and/or damping rate, and the controller 65, upon calculating such range usage, sends an appropriate suggestion to the device 50, which is displayed to the user. In one embodiment, a GPS unit transmits real time GPS data to the controller 65 and such data is overlaid or paired with corresponding suspension data along an elapsed (or relative sequence) time synchronous data marker (or other suitable common data marker or “datum” type).

In one embodiment, a rebound setting can be automatically achieved by utilizing the air spring pressure or coil spring preload needed to achieve proper sag. The rebound setting is then achieved via feeding the air spring pressure for an air shock, or an oil pressure signal for a coil shock, down the damper shaft to a pressure sensitive damping valve at the damper shaft piston. Rebound damping requirements will vary depending on the stiffness of the suspension spring. A stiffer (or softer) spring normally indicates more (or less) rebound damping as a requirement. In one embodiment, a rebound damper setting is calculated from the sag calculation spring setting recommendation. In one embodiment, there is an external rebound adjuster to make incremental changes from the predetermined setting to account for varied terrain/conditions, and/or riding style and preference.

In one embodiment, an initial sag setting can be automatically set and facilitated by having a position valve within the shock for a given length bleed off air pressure until a specific sag level is achieved. Each shock stroke would have a specific length of sag/position valve. The user would pressurize their shock to a maximum shock pressure of, for example, 300 psi or so. The actual max number is not important at this point. The idea is to over pressurize the shock beyond any reasonable properly set sag pressure. The user then switches the shock to be in setup or sag mode and sits on the bike. The shock will bleed air from the air spring until the position valve encounters a shut off abutment which thereby shuts the bleed valve. In one embodiment, the device 50 or controller 65 “knows” a vehicle suspension component is extended beyond a proper sag level and an electrically actuated valve (or other type of remote actuated valve) is opened to bleed air pressure from the air spring in a controlled manner until the proper predetermined sag level is reached, at which point the valve

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automatically closes and the shock opts itself out of sag mode. Alternatively, the user can switch the sag set up mode off upon reaching a proper sag setting. When in a normal riding mode, more pressure can be added to the air spring or pressure can be reduced from the air spring to accommodate different rider styles and or terrain 45. This auto sag feature can be achieved electronically as well, by having a position sensor in the shock, and the shock model data allowing the controller 65 to adjust spring preload (e.g. air pressure) appropriately for the given model (as determined by the controller 65 in a query). An electronically controlled pressure relief valve is utilized to bleed off air spring pressure until the sensor determines the shock is at its’ proper sag. The pressure relief valve is then directed to close and proper sag level is achieved.

In one embodiment, the system 300 can be utilized by integrating certain data collection sensors to both assist in the initial setup of the vehicle and to provide hints on how to tweak the vehicle 100 suspension system beyond an initial setup. The sensors communicate with the controller 65. Data (e.g. model, specifications) corresponding to all possible suspension products that may interface with the controller 65 would be stored in the controller 65 so when one or another of those products is plugged in, or booted up if wirelessly connected, the controller 65 would know lengths, travels, external adjustment features etc. For each product connected to the controller 65, the controller 65 (or device 50) would then walk the user through a proper setup routine, starting with sag for example, using the user interface provided by device 50. The user would sit on the bike and the rider sag measurement for the fork and shock would be displayed on the device 50 for example. The controller 65 will know what product it is trying to get adjusted properly and will make pressure recommendations for the user to input to the shock or fork. The user then sits on the bike again and, in this iterative and interactive process, will arrive at initial sag setting for the fork and shock product being used.

In a more elaborate system, the controller 65 will “know” what pressure is in the fork and shock, and will make rebound recommendations based on those settings. In a simpler form, the controller 65 will ask the user to input their final sag attaining pressures and will then make rebound recommendations based on the product and pressures. The controller 65 will also make compression damping setting recommendations based on the product connected to the controller 65. The user then goes out and rides the vehicle. The controller 65 will transfer to data logging mode once the bike is being ridden or in a simpler form when the user puts the system into ride mode. The controller 65 will log and save bottom out events, average travel used, identify too quick or too slow rebound events, etc. If average travel is more than a specified amount, the controller 65 will make recommendations on settings to have the system respond better in the stroke. If the average travel used in less than a specified amount the controller 65 will make recommendations on settings to utilize more travel. Full travel events will be evaluated versus the average travel used data and make recommendations on how to reduce or increase the amount of full travel events. Computer (PC/laptop) software may be utilized so the data logged can be downloaded to a computer system for further evaluation.

A website, such as the FOX RACING SHOX website, can be utilized as a place for riders to go to check out settings other riders are using and why, and to provide a way to spend time in a community, such as a FOX RACING SHOX community. In one embodiment, the controller 65 will log ridden hours and will prompt the user to perform certain maintenance operations, and when data is downloaded to the computer system, such as a desktop/laptop machine, a link to the service

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procedure for the particular recommended service will pop up. The link will be to a video guild on how to perform the service, tools needed etc., if a user is at the max of a particular adjustment feature on the closed or open side, the controller 65 will make a recommendation to have a service provider, such as FOX RACING SHOX, re-valve their system to get that particular adjustment feature into the middle of its' range again, and will make recommendations to a service technician, such as a FOX RACING SHOX service tech, on what direction to make the valving changes, etc. A more elaborate system 300 can incorporate accelerometers, pressure sensors, etc.

FIGS. 4 through 22 illustrate templates for a program 325 executed on device 50, according to one embodiment. Program 325 may be implemented to assist a user in performing an initial setup of the vehicle 100 suspension. Program 325 is configured to run on a smartphone, tablet, iPod.RTM., or other Internet enabled mobile device. Portions of program 325 may be supported and enabled for devices that include an image sensor 380 or video camera. In some embodiments, program 325 may be configured to be executed on a laptop or desktop computer. Program 325 may be installed on device 50 from an online repository containing applications compatible with device 50. For example, device 50 may be a smart phone such as Apple.RTM. iPhone and program 325 may be an application downloadable from the iTunes.RTM. store. Program 325 may be updated periodically via the Internet, may transmit saved settings to remote storage, and may download current suspension product information and physical characteristics. Product information, which may be used automatically in some calculations performed by program 325, may be stored in a database on device 50 or stored remotely on a location accessible through the device's network connection (e.g., wireless connection to the Internet).

In one embodiment, program 325 is used to manually setup front fork 80 and shock absorber 25 of vehicle 100. In some embodiments, vehicle 100 does not include sensors (5, 5b, 5c, etc.) for measuring the position of the vehicle suspension components. The vehicle suspension components may not include actuators, such as valve assembly 511, configured to adjust the damping rate remotely. In such embodiments, program 325 assists the user in manually adjusting the pressure in the air spring and the damping rate of the damping components in the shock absorbers. Furthermore, device 50 may be "dumb" in that device 50 does not communicate with a controller 65 to receive information about the operational characteristics of the vehicle suspension components.

If acquiring the program 325 for the first time, the user may connect to the online repository (e.g., iTunes) for downloading like programs 325 and either download the program 325 directly to device 50 or download the program 325 to a computer that is then synched to device 50 to transfer the program 325 to the device 50. Once the program 325 is loaded onto the device 50, the user can open the program 325 to begin the setup routine. Once the program 325 is loaded, the program displays a set of templates that allow the user to read instructions on how to setup the various components of the vehicle suspension, prompt the user for input such as the component IDs of the various suspension components or the user's weight with full riding gear, and display pictures or videos that show the user how to properly setup the vehicle suspension. The various screen shots of one embodiment of program 325 are described in more detail below.

As shown in FIG. 4, program 325, when executed by processor 310, is configured to display a graphical user interface (GUI) 400 that includes a plurality of templates such as the first screen shot 400a. GUI 400 includes a status bar at the top

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of the display that includes information such as a time, cellular connectivity information, and battery status. It will be appreciated that other types of information may be included in the status bar. Furthermore, in some embodiments, the status bar may be controlled by an operating system executed by device 50 and not directly configured by program 325. The first screen shot 400a also displays a logo and description of the program 325. The first screen shot 400a includes user interface elements such as button 402 and button 404. As described above, display 350 may comprise a touch sensitive LCD panel that enables a user to touch the screen proximate to buttons 402 and 404 to provide input to program 325. As shown in FIG. 4, a user is given the option to create a new setup routine by selecting button 402 or to load a previously saved setup routine by selecting button 404.

As shown in FIG. 5, when a user selects button 402 to create a new setup routine, program 325 displays a second screen shot 400b that includes a button 406 to go back to the first screen shot 400a. The second screen shot 400b includes information for a user that instructs the user that further information may be available from a source such as a vehicle suspension component supplier. The second screen shot 400b also includes a button 408 that, when selected, begins the setup routine.

As shown in FIG. 6, a third screen shot 400c shows a user how to locate product identification information on vehicle forks 80 and shocks 25. As shown, product labels may include labels that provide a component ID (i.e., a unique code that specifies the particular suspension component installed on the vehicle 100). In one embodiment, the component ID comprises a 4-digit alpha-numeric code that uniquely identifies each suspension component type. The labels may include bar codes or QR codes that can be scanned using an image sensor 380 included in device 50. For example, a user may use an image sensor 380 to capture an image of the bar code on each of the fork 80 and shock absorber 25. Program 325 may then decipher the bar codes to automatically retrieve the component ID for the various vehicle suspension components. Again, the third screen shot 400c includes button 406 to go to the previous screen (e.g., 400b) and includes a button 410 to proceed to the next screen (e.g., 400d).

As shown in FIG. 7, a fourth screen shot 400d enables a user to manually input component IDs for both the fork 80 and the shock 25 for vehicle 100. Again, if the vehicle suspension component labels include a bar code or QR code, then the fourth screen shot 400d may include user interface elements that enable a user to automatically scan the labels to retrieve the component IDs. However, as shown in FIG. 7, the fourth screen shot 400d includes a first user interface element 412 and a second user interface element 414 that enable a user to manually enter component IDs for both the front fork 80 and the shock absorber 25, respectively. Touching either the first user interface element 412 or the second user interface element 414 may cause a keyboard to be displayed that lets a user type in the component IDs read from the labels. The fourth screen shot 400d also includes a button 406 to go to the previous screen (e.g., 400c) and a button 410 to proceed to the next screen (e.g., 400e).

User input entered in the fourth screen shot 400d may control the order that subsequent screen shots are displayed while performing the setup routine. For example, if a user only enters the component ID for the front fork 80, then only those screen shots associated with proper setup of the front fork 80 will be displayed. Similarly, if a user only enters the component ID for the shock absorber 25, then only those screen shots associated with proper setup of the shock absorber 25 will be displayed.

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The component ID enables program 325 to query a database to retrieve product information related to the specific vehicle suspension component. The product information may include, but is not limited to, product name/model, the available external adjustments available for the component, the length of travel of the component, a preferred sag setting for the component, the range of adjustment for each of the external adjusters available for the component, and physical characteristics of the component such as air spring piston area, air volume compression ratio, composite spring curve shape, upper tube outside diameter for a fork, and shock body outside diameter for a shock. Once a user enters a component ID into user interface elements 412 or 414, program 325 may check the entered component ID against the product information in the database and indicate whether a match was found. For example, program 325 may display an error message when a match is not found for the entered component ID. Program 325 may display text or a graphic next to the user interface elements 412 and 414 when a match is found that indicates to a user that product information associated with the component ID was located. For example, a thumbnail image of the component may be displayed next to the user interface element 412 or 414.

As shown in FIG. 8, a fifth screen shot 400e instructs a user to prepare the fork 80 and shock 25 for proper setup. The fifth screen shot 400e depicts how the fork compression damping adjusters and the fork rebound adjusters look on the product as well as how to set the adjusters at the beginning of the setup routine. The fifth screen shot 400e also includes a button 406 to go to the previous screen (e.g., 400d) and a button 410 to proceed to the next screen (e.g., 400f).

As shown in FIG. 9, a sixth screen shot 400f instructs a user to remove the air valve caps for the fork 80 and the shock absorber 25. In order to perform the setup routine, a user will need an air pump to properly set the air pressure in the fork 80 and shock absorber 25. The air pump may include an integrated air pressure gauge used to determine the current air pressure in the fork 80 or shock absorber 25. In some embodiments, the air pump may include an integrated pressure transducer that instructs the air pump how much pressure is in the fork 80 or the shock absorber 25. The user may set the air pump to pressurize the fork 80 or shock absorber 25 to a specific pressure and the air pump may automatically add air to the fork 80 or shock absorber 25 to the specific pressure. In some embodiments, the air pump may communicate directly with the device 50 such that the program 325 automatically configures the set points (i.e., suggested pressure) for pressurizing the fork 80 or shock absorber 25. The sixth screen shot 400f also includes a button 406 to go to the previous screen (e.g., 400e) and a button 410 to proceed to the next screen (e.g., 400g).

FIGS. 10 through 14 illustrate the fork adjustment specific screens displayed by program 325. As shown in FIG. 10, a seventh screen shot 400g enables a user to determine an initial pressure setting for the fork 80 depending on a fully-loaded weight of the user. The seventh screen shot 400g includes a first user interface element 416 that enables a user to enter the fully-loaded weight for the intended riding conditions. As shown, the first user interface element 416 may be a selector wheel that can be moved up or down to select the desired fully-loaded weight. In alternative embodiments, the first user interface element 416 may be similar to user interface elements 412 or 414 that enable a user to enter the weight using a keyboard. In yet other embodiments, device 50 may be in communication with a scale or other sensor that measures the fully-loaded weight of the user. For example, a user may be

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able to sit on a vehicle and a sensor, such as a strain gauge and wheatstone bridge, may be used to measure the fully-loaded weight of the user.

The seventh screen shot 400g includes a second interface element 418 that indicates a target pressure at which the air spring in the fork should be set and a third interface element 420 that lets a user toggle between imperial units and metric units. For example, as shown, imperial units (i.e., pounds and pounds per square inch) are displayed in user interface element 416 and 418. Although not shown, the user may be instructed in how to attach and use the shock pump with the fork 80 via a description or graphical or video depiction. The target pressure is derived via a calculation based on the fully-loaded weight of the rider and the physical parameters of the suspension component retrieved in the product information. For example, the air spring compression ratio, the air spring piston area, the negative spring length, the negative spring rate, and the top-out spring rate can be used to calculate a more exact starting pressure. For example, the program 325 may be configured to calculate a starting pressure corresponding to a particular sag setting (e.g., 25%). Given the retrieved product information, the program 325 can determine a starting pressure that would result in the shock absorber 25 being compressed to 25% under a load equal to the selected fully-loaded weight. In one embodiment, the target pressure is calculated dynamically based on the product information. In another embodiment, the target pressure is pre-calculated for each possible fully-loaded weight and stored in an array that may be accessed by program 325. The seventh screen shot 400g also includes a button 406 to go to the previous screen (e.g., 400f) and a button 410 to proceed to the next screen (e.g., 400h).

FIGS. 11A through 11D illustrate an eighth screen shot 400h that provides a graphical depiction of how to set an indicator member located on a tube of the fork 80 to indicate a position of the fork 80 when fully-loaded. In this embodiment, the indicator member comprises an o-ring, but it is intended that similar or equivalent functionality can be provided by other structures, as described herein. For example, other structures may include a plastic member that fits tightly over the shaft of the suspension component (i.e., fork 80 or shock absorber 25) and is movable relative thereto. In a first step, as graphically depicted in FIG. 11A, the user is instructed to remove the pump from the valve of the air spring of the fork 80. In a second step, as graphically depicted in FIG. 11B, the user is instructed to get on the vehicle in a riding position. The user should be equipped with the proper riding gear to approximately match the fully-loaded weight entered by the user in the seventh screen shot 400g. In a third step, as graphically depicted in FIG. 11C, the user is instructed to slide the o-ring to the seal on the top of the lower tube on the fork 80. In a fourth step, as graphically depicted in FIG. 11D, the user is instructed to dismount the vehicle 100. As the fork 80 expands, the o-ring remains in position on the upper tube indicating an amount of travel between the fork 80 as compressed by the fully-loaded weight and the fork 80 as compressed only by the weight of the vehicle 100. It will be appreciated that the user should take care when dismounting the vehicle 100 to avoid further compressing the fork 80 past the steady state position based on the fully-loaded weight of the rider and intended riding gear. The eighth screen shot 400h also includes a button 406 to go to the previous screen (e.g., 400g) and a button 410 to proceed to the next screen (e.g., 400i).

It is to be noted however, that the invention is not limited to the use of an o-ring as the indicator member. In other embodiments, the indicator member can be any suitable e.g. a full or

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part ring of plastics material. When in the form of a part-ring, the user could clip the indicator member to the shaft for the purposes of sag adjustment and then remove the part-ring when finished. In other embodiments, a full or part-ring is fitted to the suspension component at point of manufacture. The indicator member can be any colour or combination of colors that enables it to be identified by an object recognition algorithm when mounted on the suspension component.

As shown in FIG. 12A, a ninth screen shot **400i** shows a graphical overlay to be used in conjunction with a camera mode of the device **50**. The graphical overlay is a depiction of the air spring leg of the front fork **80** and is selected from one or more graphical overlays corresponding to the various vehicle suspension components. The particular graphical overlay displayed in the ninth screen shot **400i** is selected based on the front fork component ID entered on the fourth screen shot **400d**. The graphical overlay includes portions **422** and **424** that correspond to the approximate shape of the upper portion of the lower tube and the cap for the upper tube, respectively. The graphical overlay also includes a partially transparent portion **426** that corresponds to the shaft for the upper tube of the air spring leg of the fork **80**.

As shown in FIG. 12B, when program **325** displays the ninth screen shot **400i**, program **325** may activate a camera mode of device **50**. In the camera mode, program **325** may display an image captured using an image sensor **380** under the graphical overlay of the front fork. The image may be updated periodically such as in a video mode where a new image is captured every 33 ms (i.e., 30 frames per second). Periodically updating the image in a video mode enables the user to align the scene with the fork **80** with the graphical overlay portions **422**, **424**. The user moves the device **50** such that the seal **428** on the top edge of the lower tube of the fork **80** is approximately aligned with the portion **422** of the graphical overlay corresponding to the upper portion of the lower tube. The user also moves the device **50** such that the scale of the lower tube is approximately equal to a scale of the graphical overlay such as by matching the captured diameter of the lower tube of the fork to the width of the portion **422** of the graphical overlay. When the device **50** is in the correct relative position to capture an image of the fork **80** at the correct scale and orientation, the user may select the scan user interface element **432** to capture an image of the fork **80**. In one embodiment, because the diameter of the lower tube is known from the product information specified by the component ID, the program **325** can measure the width of the lower tube, in pixels, of the fork captured by the image sensor **380** and compare that to the distance, in pixels, between the seal **428** of the lower tube and the position of the o-ring **430**. The ratio of the distance to width, in pixels, may be multiplied by the known diameter of the lower tube to determine an amount of compression of the fork **80** based on the fully-loaded weight of the rider (i.e., amount of sag). In some embodiments, the fork **80** or shock **25** may include markings, such as index marks or dots, on the component that enable program **325** to register a scale of the component. For example, the markings may be of high contrast with the surface of the shock component and equally spaced such that object recognition is easily performed. In another embodiment, the program **325** may assume that the user has captured the image of the fork **80** at the same scale as the graphical overlay. Therefore, program **325** may only measure the position of the o-ring **430** in the image relative to pixels corresponding to the edge of the portion **422** of the graphical overlay. The program **325** may implement an image processing algorithm,

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described more fully below in connection with FIGS. **24A-26B**, to determine the location of the o-ring **430** in relation to the graphical overlay.

In alternative embodiments, the graphical overlay may include indicators that provide the user with feedback as to whether the proper sag setting has been achieved. For example, the graphical overlay may include a line or other indicator that indicates the approximate location of the o-ring corresponding to a preferred sag setting (e.g., **1.5** inches of travel for a fork with 6 inches of total travel corresponding to 25% sag). In some embodiments, the graphical overlay may also include gradient indicators in combination with pressure delta recommendations indicating whether the user should refine the pressure in the air spring. For example, if the sag setting is off by more than 5%, the color gradient may change from green to yellow indicating that further adjustment of the pressure in the air spring is appropriate. If the sag setting is off by 20%, then the color gradient may change from yellow to red indicating that further adjustment of the pressure in the air spring is necessary. The ninth screen shot **400i** also includes a button **406** to go to the previous screen (e.g., **400h**) and, although not shown explicitly, a button **410** to proceed to the next screen (e.g., **400j**). The scan user interface button **432**, once pressed, may be replaced with button **410**. In other embodiments, the scan user interface button **432** as well as buttons **406** and **410** may be displayed simultaneously.

As shown in FIG. **13**, a tenth screen shot **400j** instructs a user to make an adjustment to the air pressure in the air spring of the fork **80**. The tenth screen shot **400j** includes a user interface element **434** that specifies the new adjusted pressure for the air spring based on the measured o-ring **430** position. The tenth screen shot **400j** also includes a button **406** to go to the previous screen (e.g., **400i**) and a button **410** to proceed to the next screen (e.g., **400k**).

As shown in FIG. **14**, an eleventh screen shot **400k** instructs a user to make an adjustment to the rebound damping setting for the fork **80**. In one embodiment, the rebound damping setting is calculated based on the adjusted air pressure setting of the air spring of the fork **80**. In one embodiment, the fork **80** includes an external adjuster for adjusting the amount of rebound damping in the damping leg of the fork **80**. The rebound damping is adjusted by turning the knob counter-clockwise to increase the damping, thereby slowing how quickly the fork **80** extends after being compressed by terrain. The eleventh screen shot **400k** includes a user interface element **436** that specifies the setting for the external rebound adjuster. For example, as shown, a user may turn the external rebound adjuster fully clockwise, corresponding to the minimum amount of rebound damping. Then, the user turns the external rebound adjuster clockwise by the specified number of clicks, each click corresponding to a discrete adjustment point. In alternative embodiments, fork **80** may include other means for adjusting the amount of damping implemented in the damping leg of the fork **80**. For example, the rebound damping may be adjusted by a level, a dial, a cam, an electrically or pneumatically controlled actuator, or any other technically feasible mechanism for adjusting the rebound damping. In the alternative embodiments, the instructions and user interface element **436** may reflect instructions and settings for these alternative mechanisms. In some embodiments, the eleventh screen shot **400k** instructs a user to make an adjustment to the compression damping setting for the fork **80**. The compression damping setting may also be calculated based on the adjusted air pressure setting of the air spring of the fork **80**.

Once the user has adjusted the rebound damping to the correct setting, the fork **80** is properly setup. As long as the

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user has entered a valid component ID for a shock absorber **25** into user interface element **414** of FIG. 7, the setup routine continues by displaying the set of templates associated with the setup of a shock absorber **25**. The eleventh screen shot **400k** includes a button **406** to go to the previous screen (e.g., **400j**) and a button **410** to proceed to the next screen (e.g., **400l**).

FIGS. 15 through 19 illustrate screen shots **400l** through **400p** displayed to assist the user in performing proper setup of a shock absorber **25**. Screen shots **400l** through **400p** are similar to screen shots **400g** through **400k** of FIGS. 10 through 14, except displaying information and graphical overlays related to the shock absorber **25** identified by the component ID entered into user interface element **414** rather than the fork **80** identified by the component ID entered into user interface element **412**. As shown, each screen shot **400l** through **400p** includes a button **406** to go to the previous screen and a button **410** to proceed to the next screen. Some of the graphical depictions may be changed to show the location of controls or adjusters associated with shock absorber **25** instead of fork **80**. Once setup of shock absorber **25** is complete, a user may select button **410** of sixteenth screen shot **400p** to proceed to the next screen (e.g., **400q**).

As shown in FIG. 20, a seventeenth screen shot **400q** displays a summary of the setup parameters to the user. Setup parameters for the fork **80** include a target air pressure for the air spring of the fork **80** and a rebound damping setting for the damper of the fork **80**. Setup parameters for the shock absorber **25** include a target air pressure for the air spring of the shock absorber **25** and a rebound damping setting for the damper of the shock absorber **25**. The seventeenth screen shot **400q** includes a first button **438** that enables a user to save the setup parameters associated with the just completed setup routine. An user interface element **440** enables a user to type a name for the saved setup routine. If the user so chooses, a button **442** enables the user to discard the setup parameters and return to the home screen **400a**. The seventeenth screen shot **400q** also includes button **406** to go back to the previous screen (e.g., **400p**).

Returning to the first screen shot **400a** of FIG. 4, instead of performing a new setup routine by selecting button **402**, a user may simply refer to setup parameters stored in saved setup routines by selecting button **404** and proceeding to an eighteenth screen shot **400r**. As shown in FIG. 21, an eighteenth screen shot **400r** displays a list of saved setup routines. The eighteenth screen shot **400r** includes a button **444** that enables a user to edit each of the saved setup routines. In one embodiment, selecting the button **444** lets a user delete any of the saved setup routines. In another embodiment, selecting the button **44** lets a user change any of the saved parameters in the setup routine. For example, after performing a setup routine and riding the vehicle for a period of time, a user may determine that they prefer a stiffer suspension and, therefore, may edit the parameters in the setup routine to indicate higher air pressures for the air spring of the fork **80** or the air spring of the shock absorber **25**, or both. The eighteenth screen shot **400r** also includes a button **406** to go back to the previous screen (e.g., **400a**).

Selecting any of the saved setup routines listed in the eighteenth screen shot **400r** causes program **325** to display the nineteenth screen shot **400s**, as shown in FIG. 22. The nineteenth screen shot **400s** displays the setup parameters for the selected setup routine. The nineteenth screen shot **400s** also includes a button **406** to go back to the previous screen (e.g., **400r**).

The image overlay view of the ninth screen shot **400i** or the fourteenth screen shot **400n** helps the user measure and prop-

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erly set a vehicle suspensions sag. The view comprises a graphical overlay on top of a live view as seen from an image sensor **380**. This technique for viewing a live image with a graphical overlay may sometimes be referred to as a heads-up display or HUD. The user may move and orient the device **50** via 6 degrees of freedom (i.e., translation in x, y, and z coordinates as well as rotation around each of the three axes). Thus, the user can line up the live view of the suspension component with the static overlay of the graphical representation of the component.

Various methods exist to align and orient the live view with the graphical overlay. In one embodiment, the user may align two or more indicators in the graphical overlay with corresponding points on the suspension component. For example, the user may align one indicator with a left edge of the lower tube of the fork **80** in the view and a second indicator with a right edge of the lower tube of the fork **80** in the view. Aligning these two indicators with the corresponding opposite edges of the lower tube will ensure that the live view is correctly scaled to the graphical overlay. Aligning the top edge of the lower tube (i.e., a seal) with a third indicator will then ensure that the graphical overlay is correctly positioned. The size and scale of the graphical overlay corresponds to the physical dimensions of the suspension component.

FIGS. 23A-F illustrate one technique for aligning a live view **710** captured by an image sensor **380** with a graphical overlay **720** shown on the display **350** of the device **50**, according to one embodiment. A live view **710** captured from the image sensor **380** is shown in FIG. 23A. The live view **710** includes an image of a shock absorber captured by the image sensor **380**. FIG. 23B shows a graphical overlay **720** displayed on the display **350** and superimposed on top of the live view **710** captured by the image sensor **380**. The graphical overlay **720** includes three indicators **722**, **724**, and **726** (e.g., lines) used to align and orient the live view **710** of the shock absorber with the device **50**. FIG. 23C shows a composite image **730** of the live view **710** aligned with the graphical overlay **720**. FIG. 23D shows another composite image **740** of the live view **710** aligned with a second graphical overlay having two indicators; a first indicator **742** aligned with the sealed end of the shaft of the shock absorber and a second indicator **744** aligned with a bushing end of the shaft of the shock absorber. FIG. 23E shows a third graphical overlay **750** that includes graphical representations for one or more portions of the shock absorber. In the example shown in FIG. 23E, a portion of the sealed end of the main cylinder body of the shock absorber is shown along with a bushing at the other end of the shaft. FIG. 23F shows yet another composite image **760** of the live view **710** aligned with a third graphical overlay **750**.

Once the live image **710** has been correctly aligned with the graphical overlay **720**, the program **325** analyzes one or more frames **800** captured from the image sensor **380** to recognize and determine an o-ring **430** position on the shaft of the suspension component. FIGS. 24A and 24B illustrate an object detection algorithm for determining the location of o-ring **430** relative to the suspension component, according to one embodiment. As shown in FIG. 24A, frame **800** comprises a digital image of the suspension component captured by the image sensor **380**. The format of frame **800** may be in any technically feasible digital image format (e.g., a bitmap or JPEG (Joint Pictures Expert Group)), that stores digital image data for a plurality of pixels. For example, for bitmaps at 24 bpp (bits per pixel) in an RGBA format, each pixel is associated with 4 channels of color data (i.e., red, green, blue, and alpha) at 8 bits per channel (i.e., each color is stored as an intensity value that ranges between 0-255). Program **325**

analyzes each of the one or more frames **800** to determine a location of the o-ring **430** on the shaft.

In one embodiment, for each frame **800**, program **325** analyzes a portion **810** of the frame **800** that, if the live image **510** was properly aligned with device **50**, corresponds to the shaft of the suspension component. Program **325** crops the frame **800** so that the analysis is only performed on the smaller portion **810** comprising a subset of pixels of frame **800**, which should correspond to pixels associated with the surface of the shaft and a portion of the o-ring **430**. Program **325** also converts the portion **810** from a color format to a grayscale format (i.e., 8 bits per pixel that represents an intensity level between white (**255**) and black (**0**)). Typically, most devices with integrated image sensors include a CMOS sensor or CCD sensor with an integrated color filter array that captures color images. However, the object detection algorithm implemented by the program **325** does not detect objects, or edges of objects, based on color. Therefore, converting the image data to grayscale may reduce the complexity of calculations during image processing.

It will be appreciated that the shaft of the suspension components is typically a tube of machined aluminum or some other type of curved surface of various metallic materials. The curved surface of the shaft results in specular highlights reflected off the surface such that the intensity values associated with the surface of the shaft as captured by the image sensor **380** have a wide range in values. However, specular reflection depends largely on the orientation of the surface from the light source. In other words, across the width of the shaft, the intensity of the pixel may vary wildly across the shaft, but along the length of the shaft (i.e., parallel to the longitudinal axis), the intensity of the pixels should be relatively similar except at discontinuities in the surface such as located at the edges of the o-ring **430**. Thus, in one embodiment, program **325** creates slices **820** of the portion **810** of the frame **800** and analyzes each slice **820** independently, as described below. In one embodiment, each slice **820** is equivalent to one row of pixels from the portion **810** of the frame **800**.

In one embodiment, for each slice **820**, program **325** normalizes the intensity levels for each of the pixels included in the slice **820**. Again, for each pixel represented as a grayscale 8-bit intensity value, 0 represents black and 255 represents white with shades of gray represented between 0 and 255. Normalizing the intensity value for the pixels increases the contrast of that particular slice **820**. For example, if the range of intensity values for all pixels in the slice **820** is between 53 and 112, normalizing the intensity values of the pixels comprises setting each pixel's intensity value to between 0 and 255 based on the relative position of the old intensity value to the range between 53 and 112. After the first normalizing step is complete, program **325** clips the intensity values for all pixels in the normalized slice **820** above a threshold intensity level to be equal to the threshold intensity level. For example, any pixels having an intensity value above 50 are clipped such that all pixels have a maximum intensity value of 50. The resulting clipped slice **820** includes black pixels and pixels at various dark shades of grey. Program **325** then normalizes the intensity levels again, setting all pixels having an intensity value of 50 to equal 255 and the intensity levels for all other pixels between 0 and 254, where at least one pixel (i.e., the pixels in the original, unprocessed slice **820** with the lowest intensity value) has an intensity level of 0 (i.e., fully black).

Program **325** then combines the normalized slices **820** to form a high contrast image that is then filtered to generate a filtered image **850**, as shown in FIG. 24B, of the portion **810** of the frame **800**. The normalized slices **820** are combined

into a new image and filtered to remove stray pixels and other noise that may be captured by the image sensor **380**. For example, multiple lights and/or shadows may create low intensity pixels at locations on the surface of the shaft that are not at the location of the o-ring **430**. As shown in FIG. 24B, the resulting filtered image **850** includes a large area of white (high intensity) that corresponds to the surface of the shaft of the suspension component as well as a plurality of black pixels that should correspond to the edges of the o-ring **430**. Program **325** analyzes the filtered image **850** to find the edges for any objects in the filtered image **850**. At least some of these edges should correspond to the edges seen at the perimeter of the o-ring **430**. Program **325** then analyzes the detected edges to find all substantially vertical lines formed by the edges and selects the median vertical line position as the likely location of the o-ring **430**.

The above described technique for finding the likely location of the o-ring **430** includes a number of processing steps that may take time in some simple devices **50**. In some embodiments, processing may be reduced by relying on a simpler technique that doesn't attempt to filter out noise and irregularities in the captured portion **810** of the frame **800**. Although not as reliable as the technique described above, this alternative technique is less computationally intensive. In an alternative embodiment, program **325** sums the intensity values for pixels in each column of pixels for the portion **810** of the original captured frame **800** to generate a single row of intensity sums for each column. The column of pixels associated with the lowest total intensity sum is then selected as the likely location of the o-ring **430**. In other words, the column of pixels in portion **810** having the lowest average intensity value is selected as the likely location of the o-ring **430**.

FIGS. 25A and 25B set forth flow diagrams of method steps for assisting a user in performing a setup routine, according to one embodiment. Although the method steps are described in conjunction with the systems of FIGS. 1-24B, persons of ordinary skill in the art will understand that any system configured to perform the method steps, in any order, is within the scope of the present invention.

As shown, a method **900** begins at step **902**, where processor **310** executes program **325** on device **50**. Program **325** displays a GUI **400** on display **350**. At step **904**, program **325** prompts a user to enter one or more component IDs that identify the suspension components installed on the vehicle **100**. Component IDs may be typed into a user interface element in GUI **400** or scanned in automatically using an image sensor **380**. Program **325** may check a database, stored locally or remotely, to determine whether the component IDs match a particular suspension product stored in the database. Program **325** may then retrieve product information associated with the suspension product specified by the component IDs. At step **906**, program **325** prompts a user to set external adjusters for the air spring and rebound settings of the suspension component, as applicable. For example, program **325** may display instructions as text in a GUI **400**, as shown in screen shot **400e**.

At step **908**, program **325** prompts a user to enter a fully-loaded riding weight. In one embodiment, program **325** displays user interface elements as part of GUI **400** that enable a user to enter a fully-loaded riding weight, as shown in screen shots **400g** and **400f**. In another embodiment, program **325** may automatically read a fully-loaded riding weight by querying a load sensor on vehicle **100** when the user indicates that the vehicle has been fully-loaded. At step **910**, program **325** prompts a user to set a pressure of the air spring in the suspension component based on the fully-loaded riding

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weight. In one embodiment, program 325 calculates a target air pressure for the air spring based on the fully-loaded riding weight entered in step 908 and one or more physical characteristic values associated with the suspension component that are retrieved from a database based on the component ID. Program 325 may display the target air pressure in a user interface element of GUI 400, as shown in screen shots 400g and 400l. At step 912, program 325 prompts a user to sit on the vehicle 100 and adjust an o-ring 430 to mark a compression level of the suspension component. In one embodiment, program 325 displays instructions through a series of textual and graphical elements in GUI 400, as shown in screen shots 400h and 400m. Once the o-ring 430 is adjusted, the user may dismount the vehicle 100 such that the o-ring remains at a location on the shaft of the suspension component and indicates the amount of compression of the suspension component when compressed by the fully-loaded riding weight.

At step 914, program 325 captures a digital image of the suspension component in an unloaded state (e.g., fully extended). A user may use an image sensor 380 to capture an image of the suspension component that is properly aligned and oriented relative to the device 50. In one embodiment, program 325 displays a graphical overlay on top of a live view captured by the image sensor 380 on display 350, as shown in screen shots 400i and 400n. At step 916, program 325 analyzes the digital image to determine a location of the o-ring 430. In one embodiment, program 325 analyzes the digital image using an object detection algorithm described below in conjunction with FIGS. 26A and 26B.

At step 918, program 325 prompts the user to adjust the pressure of the air spring based on the detected o-ring 430 location. At step 920, program 325 prompts the user to adjust the rebound damping setting to a suggested rebound setting. The rebound damping setting is calculated based on the adjusted pressure of the air spring. In one embodiment, program 325 may also prompt the user to adjust the compression damping setting to a suggested compression setting based on the adjusted pressure of the air spring. At step 922, program 325 prompts the user to save the recommended setup parameters generated by the setup routine. After the user is allowed to save the setup parameters, method 900 terminates.

FIGS. 26A and 26B set forth flow diagrams of method steps for an object detection algorithm implemented by program 325, according to one embodiment. Although the method steps are described in conjunction with the systems of FIGS. 1-24B, persons of ordinary skill in the art will understand that any system configured to perform the method steps, in any order, is within the scope of the present invention.

As shown, a method 1000 begins at step 1002, where program 325 receives a portion 810 of a digital image 800 to be analyzed. In one embodiment, program 325 crops an image captured with image sensor 380 to generate a cropped image that should correspond to an image of the shaft of the suspension component and an o-ring 430. The extents of the portion 810 may be determined based on product information retrieved from the database using the component ID and specified in conjunction with the graphical overlay for the suspension component. At step 1004, program 325 divides the portion 810 of the digital image into a plurality of slices 820. In one embodiment, each slice 820 represents a row of pixels from the portion 810 of the digital image 800.

For each slice, at step 1006, program 325 normalizes the intensity value associated with each pixel of the slice 820 during a first pass. At step 1008, program 325 clips the intensity value for any pixels having an intensity value above a threshold value. At step 1010, program 325 normalizes the intensity value associated with each pixel in the slice 820

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during a second pass. At step 1012, program 325 determines whether more slices 820 need to be processed. If more slices 820 need to be processed, then method 1000 repeats steps 1006, 1008, and 1010 for the next slice 820. If all the slices 820 in the portion 810 of the digital image 800 have been processed, then, at step 1014, program 325 generates a processed image by combining the plurality of normalized slices 820 into a composite image corresponding to portion 810.

In one embodiment, at step 1016, program 325 filters the processed image. For example, program 325 may implement any technically feasible filtering algorithm to remove excess noise from the processed image such as by adjusting a pixels intensity value based on the intensity values of two or more proximate pixels. At step 1018, program 325 processes the filtered image using an edge detection algorithm to find one or more substantially vertical lines in the processed image, which may be any technically feasible edge detection algorithm commonly known to those of skill in the art. Program 325 uses the edge detection algorithm to determine the locations of one or more substantially vertical edges in the portion 810. At step 1020, program 325 selects the location of the median substantially vertical line in the processed image as the location of the o-ring 430. Program 325 may sort the plurality of substantially vertical edges by location and then select the median location associated with a substantially vertical edge.

In sum, a user may utilize a mobile device equipped with an image sensor, such as a smart-phone, tablet computer, or laptop, to assist the user in proper setup of a vehicle suspension. The device executes an application that prompts the user for input and instructs the user to perform a series of steps for adjusting the suspension components. The application may not communicate with sensors on the vehicle, or the application may communicate with various sensors located on the vehicle to provide feedback to the device during the setup routine. In one embodiment, the system analyzes a digital image of the suspension component to provide feedback to the application about a physical characteristic of the component, such as the amount of sag of the vehicle suspension when loaded. The application may use this feedback information to assist the user in further adjustment to the vehicle suspension.

While the foregoing is directed to embodiments of the invention, other and further embodiments of the invention may be devised without departing from the basic scope thereof. For example, aspects of the present invention may be implemented in hardware or software or in a combination of hardware and software. One embodiment of the invention may be implemented as a program product for use with a computer system. The program(s) of the program product define functions of the embodiments (including the methods described herein) and can be contained on a variety of computer-readable storage media. Illustrative computer-readable storage media include, but are not limited to: (i) non-writable storage media (e.g., read-only memory devices within a computer such as CD-ROM disks readable by a CD-ROM drive, flash memory, ROM chips or any type of solid-state non-volatile semiconductor memory) on which information is permanently stored; and (ii) writable storage media (e.g., floppy disks within a diskette drive or hard-disk drive or any type of solid-state random-access semiconductor memory) on which alterable information is stored. Such computer-readable storage media, when carrying computer-readable instructions that direct the functions of the present invention, are embodiments of the invention.

The disclosure has been described above with reference to specific embodiments. Persons of ordinary skill in the art,

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however, will understand that various modifications and changes may be made thereto without departing from the broader spirit and scope of the disclosure as set forth in the appended claims. The foregoing description and drawings are, accordingly, to be regarded in an illustrative rather than a restrictive sense.

The invention claimed is:

1. A non-transitory computer-readable storage medium including instructions that, when executed by a processor, cause the processor to perform steps for adjusting a suspension component of a vehicle, the steps comprising:

receiving a digital image of the suspension component comprising:

a plurality of pixels associated with a shaft of the suspension component; and

an indicator member positioned to indicate a level of sag of the suspension component under a load;

analyzing the digital image to determine a location of the indicator member on the shaft of the suspension component; and

determining an adjustment to the suspension component based on the location of the indicator member.

2. The non-transitory computer-readable storage medium of claim 1, the steps further comprising:

receiving a component identifier associated with the suspension component; and

querying a database to retrieve product information about the suspension component.

3. The non-transitory computer-readable storage medium of claim 1, the steps further comprising:

displaying, on a display of a device, a graphical overlay associated with the suspension component, wherein the graphical overlay indicates an alignment and an orientation for a live picture of the suspension component viewed using an image sensor of the device; and

capturing the digital image when a user indicates that the live picture of the suspension component matches the alignment and the orientation indicated by the graphical overlay.

4. The non-transitory computer-readable storage medium of claim 1, wherein the object recognition algorithm comprises:

dividing the digital image into a plurality of slices, wherein each slice comprises a row of pixels of the digital image, and each pixel is associated with an intensity value;

for each slice in the plurality of slices:

normalizing, in a first pass, the intensity value associated with each pixel in the slice;

clipping the intensity value for any pixels having intensity values above a threshold value; and

normalizing, in a second pass, the intensity value associated with each pixel in the slice;

generating a processed image by combining the plurality of slices that have been normalized in the first pass, clipped, and normalized in the second pass;

filtering the processed image; performing an edge detection algorithm to find one or more substantially vertical lines in the processed image; and

selecting the location of the median substantially vertical line in the processed image as the location of the indicator member.

5. The non-transitory computer-readable storage medium of claim 1, wherein the object recognition algorithm comprises:

for each column of pixels in the digital image, summing the intensity values for each pixel in the column to generate a column intensity sum; and

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selecting the location of the column associated with the minimum column intensity sum as the location of the indicator member.

6. A system for adjusting a suspension component of a vehicle, comprising:

an image sensor;

a display;

a memory storing an application; and

a processor coupled to the memory, the image sensor, and the display, wherein, when executing the application, the processor is configured to:

receive a digital image of the suspension component comprising:

a plurality of pixels associated with a shaft of the suspension component; and

an indicator member positioned to indicate a level of sag of the suspension component under a load;

analyze, via an object recognition algorithm, the digital image to determine a location of the indicator member on the shaft of the suspension component; and

determine an adjustment to the suspension component based on the location of the indicator member.

7. The system of claim 6, the processor further configured to:

receive a component identifier associated with the suspension component; and

query a database to retrieve product information about the suspension component.

8. The system of claim 6, the processor further configured to:

display, on the display, a graphical overlay associated with the suspension component, wherein the graphical overlay indicates an alignment and an orientation for a live picture of the suspension component viewed using an image sensor of the device; and

capture the digital image when a user indicates that the live picture of the suspension component matches the alignment and the orientation indicated by the graphical overlay.

9. The system of claim 6, wherein the object recognition algorithm comprises:

dividing the digital image into a plurality of slices, wherein each slice comprises a row of pixels of the digital image, and each pixel is associated with an intensity value;

for each slice in the plurality of slices:

normalizing, in a first pass, the intensity value associated with each pixel in the slice,

clipping the intensity value for any pixels having intensity values above a threshold value, and

normalizing, in a second pass, the intensity value associated with each pixel in the slice;

generating a processed image by combining the plurality of slices that have been normalized in the first pass, clipped, and normalized in the second pass;

filtering the processed image;

performing an edge detection algorithm to find one or more substantially vertical lines in the processed image; and

selecting the location of the median substantially vertical line in the processed image as the location of the indicator member.

10. The system of claim 9, the processor further configured to convert the digital image from a color format into a grayscale format.

11. The system of claim 9, wherein the object recognition algorithm comprises:

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for each column of pixels in the digital image, summing the intensity values for each pixel in the column to generate a column intensity sum; and
 selecting the location of the column associated with the minimum column intensity sum as the location of the indicator member.

12. The system of claim 6, wherein the digital image is sized based on physical characteristics of the suspension component.

13. The system of claim 9, wherein the target pressure is determined from a calculation based on product information associated with the suspension component.

14. The system of claim 13, wherein the product information comprises at least one of an air spring compression ratio, an air spring piston area, a negative spring length, a negative spring rate, and a top-out spring rate.

15. The system of claim 9, wherein the processor is further configured to determine a rebound damping setting of the suspension component.

16. The system of claim 15, wherein the adjustment is a modified target pressure of the suspension component calculated based on the loaded position of the suspension component, and wherein the rebound damping setting is calculated based on the adjustment to the suspension component.

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17. The system of claim 15, wherein the processor is further configured to determine a compression damping setting of the suspension component.

18. A system for adjusting a suspension component of a vehicle, comprising:

a display;

a memory storing an application; and

a processor coupled to the memory and the display, wherein, when executing the application, the processor is configured to:

determine a target pressure for an air spring of the suspension component based on a weight value,

measure a loaded position of the suspension component, wherein the loaded position of the suspension component is measured using an image sensor to capture a digital image of the suspension component in the loaded position; and

determine an adjustment to the suspension component based on the loaded position.

19. The system of claim 18, wherein the digital image is analyzed using an object recognition algorithm to determine a location of an indicator member on a shaft of the suspension component.

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